



FEATURED PRODUCTS







DC Motors











DC Motors on page 82

* Web Code: FBN

2158442/ 2173044	-10
@ Maximum E	fficiency

2158434

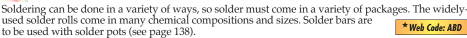
2144673

			Nominal	Voltage	@ Max	imum Effi	iciency					Size		Pricina	
Part No.	Manufacturer	Product No.	Voltage (VDC)	Range (VDC)	Current (mA)	Speed (RPM)	Torque (g-cm)	Efficiency (%)	Terminal Type	Shaft Dia. (in.)	Shaft Length (in.)	Dia. x Depth (in.)	1	10	100
2158442	Nichibo	RF-500TB-18280-R	3	1-3	175	2104	13.4	60	0.07"/solder	0.078	0.34	1.25 x 0.75	\$2.25	\$1.95	\$1.75
2173044	Nichibo	RF-500TB-12560	6	6-12	80	2100	11.0	58	0.08"/solder	0.078	0.34	1.26 x 0.77	3.95	3.49	2.95
2158434	Nichibo	RF370CH-22170-R	6	1-6	450	4787	34.3	63	0.15"/solder	0.078	0.19	0.96 x 1.20	2.25	1.95	1.75
2167437	Johnson Electric	HC970	12	12-18	500	3308	46.5	60	0.19"/solder	0.250	0.90	2.00 x 2.70	9.95	8.95	7.95
2144673	Mabuchi	RS555PH-23300	12	12-30	360	5050	380.3	_	0.19"/quick conn.	0.125	0.50	1.44 x 2.63	3.95	3.49	2.95
-															



James Value Pro Solder Rolls and Solder Bar Soldering Products on pages 134-139

JAMECO ValuePro Deluxe Electronic Kits





141786





2184616



2188238



2158178





2188094





2129123 Top

2129123 Bottom

13.49

323942

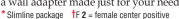
184997

			% C	% Composition		Diameter			Pric	ing
Part No.	Mfr.	Mfr. Part No.	Tin	Lead	Copper	Inches/mm	Wt. (lbs.)	Туре	1	10
141786	ValuePro	8PK-033P	60	40	_	0.031/0.787	1.13	Solder Roll	\$32.95	\$29.95
32117	Kester	24-6040-0027	60	40	_	0.031/0.787	1.08	Solder Roll	35.95	33.95
2184616	Kester	24-6040-0061	60	40	_	0.062/1.57	1.03	Solder Roll	35.95	33.95
2188238	Kester	24-6040-0066	60	40	_	0.093/2.36	1.04	Solder Roll	36.95	32.95
2158178	Kester	24-6337-8814	63	37	_	0.050/1.270	1.00	Solder Roll	34.95	29.95
668078	ValuePro	GSR-161 <i>3</i>	99.3	—	0.7	0.040/1.02	0.57	Solder Roll	26.95	24.95
2188094	ValuePro	SN99.3/CU0.73	99.3	—	0.7	_	1.64	Solder Bar	49.95	44.95





Simply plug into the wall for instant power without the need for a separate power cord. With a variety of output connectors available, you can always find a wall adapter made just for your needs. Wall Adapters on pages 93-97







Cilifilitio pacitage 11 E - territare control positive								
		Output	Input				Pricing	
Part No.	Mfr.	(Volt. @ Curr.)	(VAC @ Hz)	DC Output Connector†	Size (H" x W" x D")	1	5	25
2179745	DVE 	6V @ 0.1A	120 @ 60	2.1mm x 5.5mm F 2	2.4 x 1.6 x 1.1	\$3.95	\$3.49	\$2.95
2188473	Motorola 🚜	12V @ 0.75A	120 @ 60	2.5mm x 5.5mm F 2	2.7 x 1.7 x 1.2	7.49	6.95	6.25
2179770	Westell 32*	12V @ 1.0A	120 @ 60	2.5mm x 5.5mm F 2	2.9 x 1.2 x 1.8	8.95	7.95	6.95
2179788	Westell 37*	12V @ 1.5A	100-240 @ 50-60	2.5mm x 5.5mm F 2	3.2 x 1.6 x 2.4	12.95	11.95	10.95
2173108	ReliaPro 	15V @ 2.0A	100-240 @ 47-63	2.1mm x 5.5mm F 2	3.9 x 1.8 x 1.2	15.95	14.95	13.49
2167613	MG 	24V @ 2.0A	100-240 @ 50-60	Three screw terminal	4.4 x 2.2 x 1.6	15.95	14.95	13.95
2179391	ReliaPro#*	36V @ 0.67A	90-264 @ 47-63	2.5mm x 5.5mm F 2	2.8 x 1.9 x 1.3	16.49	14.95	13.49

2129115: 219 pieces; fuses, battery holders, batteries, potentiometers, loudspeaker, capacitors, resistors, photoresistors, transistors, switches, LEDs, clips, jumper and hookup wires, breadboard. AC adapter, and deluxe carrying case P/N 2129131 2129123: 109 pieces; voltage regulators, relays, diodes, switches, potentiometers, logic chips, DIP sockets, inverters, counters, timers, headers, 3-digit display, numeric keypad, DC power jacks, binding posts, solder tube, heatshrink tubing, printed circuit boards, clips, IC inserter, IC extractor, anti-static wristband, helping-hands, project box, deluxe carrying case P/N 2129131

2129131: Clear flip-top lid with 26 built-in compartments, case with 8 interchargeable compartments, snap-lock closure

2129131 Case with 34 compartments14.95

· Color: black with clear lid

 Size: 1 	5"L x 11.25"W x 3.75"H	^ Web Co	de: CKS
Part No.	Description	1	5
2129115	219 pcs. deluxe kit	\$84.95	\$74.95
2129123	109 pcs. deluxe kit	94.95	84.95

NO! electric imp

Electric Imp Wireless Network Module

The imp is a complete wireless network node made available in a removable SD card form-factor, relieving the need for wireless regulator certification at the product level. The imp works in





2189610

conjunction with the imp service to allow easy connection of any device to the internet.

• Supports 2.4GHz 802.11b/a/n WiFi protocols

ARM Cortex M3 core processor (32-bit)

 I/O: GPIO, PWM, Analog input & output, SPI (2 channels), UART (3 channels), I²C (2 channels) • Removable and user accessible

Internal antenna (2.5dBi maximum antenna gain)

FCC/IC/CE/C-Tick and SARD approved

2189636: SD card socket board, requires 3.3V input

NEW

★ Web	Code:	WID

	Wireless Devices o			
Part No.	Mfr. Part No.	Description	1	5
2189610	IMP001-US-R-ENG	Imp card	\$29.95	\$27.95
2189636	APRIL	Breakout board	12.95	11.95

Industrial Motion Controllers for Brush KAE **Brushless & Stepper Motors**

323942: • For brush-type DC motors with 2 or 3 channel incremental encoders

- · P.I.D. Servo control, trapezoidal position profiling, velocity mode, 32-bit resolution
- Integrated 12 to 48VDC supply power amplifier @ 3Ă continuous, 6A peak
- · Limit switch inputs, general purpose analog input, PWM, DIR output for use with external amps

323951: • For 3-phase brushless motors with hall effect sensors or conventional DC brush-type motors

- Amplifier capable of driving 6A continuously @ up to 48VDC
- High current amplifier: 7A continuous, 10A peak, 12 to 48VDC supply · Support for linear & circular interpolation using the PIC-SERVO CMC chipset
- **184997:** Trapezoidal position profiling, velocity mode, up to 50,000 steps/sec. Full/half step bipolar chopper drive, 2A per phase, 7.5 to 46VDC supply

Integrated indexer and driver for 2 or 4 phase stepper motors

	Motor Controllers on pages 85 & 86		* Web	Code: VBA	
Part No.	Description	Size (L" x W" x H")	1	5
323942	PIC-SERVO motor control board	3.1	x 2.1 x 0.9 \$	159.95	\$151.95
323951	PIC-SERVO 3-phase motor control board	3.1	x 3.1 x 0.9	239.95	227.95
184997	PIC-STEP motor control board	3.1	x 2.1 x 0.9	159.95	151.95

One World Trade Center

German philosopher Friedrich Nietzsche famously wrote, "That which does not kill me makes me stronger" and there is no more powerful proof of this than New York's newly opened One World Trade Center. Built atop the site of the September 11, 2001 terrorist attacks, this is more than the United States' tallest building, but a symbol of the resilience of the American people.

The 104-story skyscraper, sometimes referred to as the Freedom Tower, reaches the very American height of 1,776 feet, making it the fourth-tallest building in the world. While some might quibble with how the height is measured, no one can guibble with the importance of this new American landmark.

One World Trade Center overlooks the National September 11 Memorial and Museum (pictured), located in the footprint of the former Twin Towers that were destroyed in the attack.

As disaster strikes across the United States invariably it is resilience that rises from the rubble. From fires to tornados to floods.



Memorial Plaza

more often than not, Americans seemingly match disaster toe-to-toe with strength and teamwork.

While the Jameco team sits on the other side of the country, this great building and what it stands for brings us a quiet sense of pride and community.

Look for the newest Forrest M. Mims III puzzler on page 100.

The Jameco Difference

Customer Service

We work hard to provide the best customer service in the industry. Our management team's first priority is listening and responding to customer feedback. You can email the management team directly at Management@Jameco.com with your feedback and expect a prompt and personal response.



Improved Shipping Options

Jameco has been hard at work expanding shipping options which for many have significantly reduced shipping costs. Whether you are looking for low pricing on air shipping or just want it as inexpensive as possible, Jameco's expanded options start at less than \$4.



Low Price Options

We've designed low prices into our process. Jameco carries three low-priced options from Brand Names, to Jameco's House Brands to Jameco Special Buys.

We are franchised distributors for over 200 Brand Name products and we actively price these products below our competitors. We also are famous for our Jameco House Brands (ValuePro, ReliaPro, BenchPro and KitPro) where we provide the same core functionality



at a fraction of the price. But we take low pricing a step further with our Special Buys. Look for green pricing coding throughout the catalog for our best priced products.

Catalog Tools

Enter the web code in the product search box Jump from catalog to website seamlessly with Jameco's exclusive

* Network ICs — Web Code: By simply entering the three character code into the Jameco.com search box you'll find more information, additional web-only products and the latest pricing and availability information. Don't search; simply

step from catalog to the website without missing a beat.



Jameco Now Accepts PayPal

Featured Products	169
ICs & Semiconductors Analog, Discretes, Linear, Logic, Memory, MCUs, etc.	2-18
Optos & Illumination Optoelectronic Components, LEDs, Lamps, LCDs, Displays, etc.	19-31
Passives	32-44
Wire & Cable Bulk Wire & Cable, Assemblies, Wire & Cable Management, etc.	45-50
Interconnects	51-66
Electromechanical Motors, Switches, Relays, Sensors, etc.	67-86
Fans & Cooling DC Brushless and AC Tubeaxial Fans, Guards, Filters, etc.	87-92
Power Supplies & Wall Adapters Switching Power Supplies, Wall Adapters, etc.	93-115
Batteries	116-119
Test, Tools & Supplies. Test & Measurement, Tools, Soldering Equipment, etc.	120-140
Electronic Design	141-147
Computer Products	148-152

Ordering Information 165 Product Indices 166-168

Educational & Hobbyist 153-164

Cards, Storage, Networking, etc

Robotics, Solar, Educational Kits, Books, etc.

Prices are effective 1-6-2014. Prices and discounts are subject to change without notice.

Jameco Electronics, ValuePro, ReliaPro, BenchPro and KitPro are trademarks of James Electronics, LTD. Other product names and logos are used for identification purposes only and are trademarks of their resp companies. ©2014 James Electronics. All rights reserved.

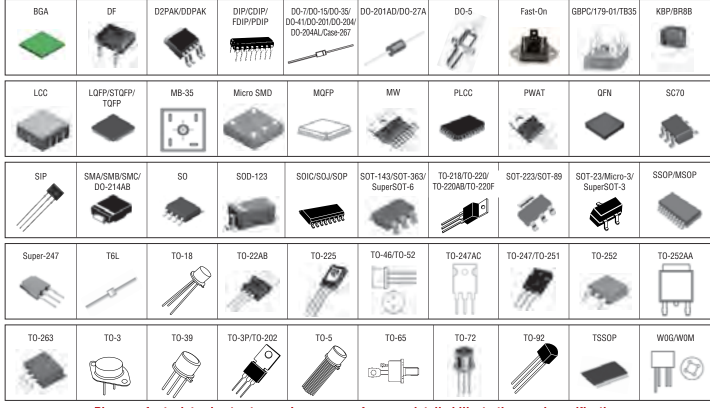
Product Line Page #
4000 Series
5000 Series Processors6
6500 Series Processors6
6800/68000 Series Processors6
7400
74C3
74F3
74HC3,4
74HCT4
74LS4,5,32
74S5
8000 Series6
A/D & D/A Converters10
Accessories8,132,133
Amplifiers11
Anti-Static Products8,133,138
Arduino159-161
Audio Amps11
BASIC Stamp/Accessories9,157
Buffer9
Clock Chips & Modules6
Comparators10
Component Cabinets32,142
Component Kits3,5,12,16,17,32,142
Converters10
CPUs/Microcontrollers
CPUs/Microprocessors6,7
Dallas Semiconductors

IO IIIUGA	
Product Line	Page #
Decoder/Encoder Chips	10
Digital Interface	9
Digital Potentiometers	11
Diodes	16,17,32,33
Display Drivers	10
DRAM	8
Encoders/Decoders	10
EPROMs/EEPROMs	7
Extractors	133
Flash Memory	8
Flash Microcontrollers	9
GALs	8
Grab Bags	33
Hall Effect Sensors	12,76
Heat Sinks and Compounds	18
I/O Controller	10
IC Assortments3,5	,12,16,17,32
Instrumentation Amps	11
Interface Series	9
J-FETs	16
Linear Series	12,32,33
Microcontrollers	6,9
Microprocessors	6,9
MOSFETs	16
Motor Control	9,10
Op Amps	11
Optocouplers/Optoisolators	19
OTP/PROM	7

IC Index

Product Line	Page #
PALs	8
Parallax	9,86,157,158,163
PIC Microcontrollers	9,146,169
Pin Straightener	132
Processors	8
Programmable 555 Timers	6,147
Programmers	147,169
Propeller Chips	9
Rectifiers	17,18,32
RS-232 Drivers/Receivers	10
RS-422/423/485 Drivers/Receivers	10
Serial Adapters	10
Servo Controllers	10
SIMM Memory Modules	7
Sockets	13-15,33
SRAM	6,8
Stepper Motor Drivers/Controllers	9
Storage Tubes	8,133
Temperature Sensors	12
Transistors	15,16,32,33
Triacs	17
UARTs	6
Voice Chips	8
Voltage Regulators	12,13
WizNet	49,158
Z80 MPUs	7

Package Illustrations for Pages 3 through 18



Please refer to data sheets at <u>www.Jameco.com</u> for more detailed illustrations and specifications



7400	Seri	ies			* Wel	b Code:	XAG	7400	Seri	ies IC K	(it	* Web Code: CKS		_	-
Part No.	•Mfr.	Product No.	Pkg.	Description	1	10	100					inet (319600), 20 clear		-	
48979	+	7400N**	DIP-14	Quad 2-input pos. NAND gate \$1.		\$1.05	\$.89					viders (319611), pg 142		-	
910901	TI	SN7400N	DIP-14	Quad 2-input pos. NAND gate 1.		1.09	.95					o identify parts in kit 4, 7416, 7417, 7420, 7427,		-	-
49015	+	7402N*	DIP-14	Quad 2-input pos. NOR gate 1.		1.55	1.35	10 040				5, 74107, 74121, 74123,	III I		
49040 49074	+	7404N** 7405N*	DIP-14 DIP-14	Hex inverter (0.C.)		1.35 .89	1.09 .79				,	, 74160, 74174, 74175, 74279			im
49091	+	7405N 7406N**	DIP-14	Hex inverter buffer/driver		.69	.55			7404, 7406,	7407, 747				
49120	+	7407N**	DIP-14	Hex buffer/driver		.65	.55	Part No.		ription	1.11	Wt. (lbs.)	0040	1	5
49146	+	7408N*	DIP-14	Quad 2-input pos. AND gate 2.		2.25	1.95	84953	350	ocs. 7400 IC	KIT	6.2	. \$219.	95 \$	199.95
49189	+	7410N*	DIP-14	Triple 3-input pos. NAND gate 1.	29	1.19	1.05	74C S	eric	ne .		Please Note: Manufacturer may var	, *	Veb Code	: RAG
49402	+	7413N	DIP-14	Dual 4-input pos. NAND gate	99	.89	.79	7400	GIIC	,3		i lease Note. Manufacturer may var	у		7 110
49437	+	7414N*	DIP-14	Hex schmitt-trigger inverter		.89	.79	Part No.	Produ		Pkg.	Description	1	10	100
49630	+	7416N*	DIP-14	Hex inverter buffer/driver (0.C.) 1.		.99	.79	44222 44257	74C0 74C1		DIP-14 DIP-14	Quad 2-input pos. NAND gate			\$1.75
49728 50008	+	7417N* 7420N*	DIP-14 DIP-14	Hex buffer/driver (O.C. hi-volt.) 1. Dual 4-input NAND gate		1.15 .89	.89 .75	44361	74C2		DIP-14 DIP-16	Hex schmitt-trig. inverter (CD40106) . Dual monostable multivibrator		1.75 3.49	1.49 3.25
50139	+	7420N 7427N*	DIP-14	Triple 3-input NOR gate 1.		.99	.89	44409	74C3		DIP-20	Octal D-type flip-flop		2.75	2.49
50198	+	7428N	DIP-14	Quad 2-input pos. NAND gate		.79	.69	44521	74C9		DIP-28	6-digit BCD display controller/driver		1.49	1.25
50227	+	7430N*	DIP-14	8-input NAND gate		.89	.79	44564	74C9	22N	DIP-18	16-key keyboard encoder	8.95	7.95	7.25
50235	+	7432N*	DIP-14	Quad 2-input pos. OR gate1.	75	1.55	1.35	44572	7409		DIP-20	20-key keyboard encoder		6.95	6.25
50315	+	7438N*	DIP-14	Quad 2-input NAND buffer 1.		.99	.89	44599	7409	26N	DIP-18	4-digit counter w/ 7-seg. output drive	12.95	11.95	10.95
50374	+	7442N	DIP-16	4 line BCD to 10 line decimal decoder 1.		1.75	1.49	74F S	eria	e		Please Note: Manufacturer may var	× * 1	Veb Code	e: CEN
50403	+	7445N	DIP-16	BCD-to-decimal decoder/driver 2.		2.05	1.85					·	,		
50420 50534	+	7447N* 7473N	DIP-16 DIP-14	BCD-to-7 seg. decoder/driver 2. Dual J-K neq-edge-triggered flip-flop 1.		2.25 1.75	1.95 1.59	Part No.			Pkg.	Description	1	10	100
50551	*	7474N**	DIP-14	Dual D type flip-flop1.		1.49	1.25	287005 287013	74F0		DIP-14 DIP-14	Hex inverter Quad 2-input pos. AND gate		\$.29 .39	\$.25 .35
50577	+	7475N	DIP-16	4-bit bistable latch		2.49	2.25	287021	74F14		DIP-14	Hex schmitt trigger inverter		.45	.39
50593	+	7476N	DIP-16	Dual J-K pos-edge-triggered flip-flop 2.	95	2.65	2.39	287048	74F3		DIP-14	Quad 2-input pos. OR gate		.25	.22
50631	+	7483N	DIP-16	4-bit binary full adder 2.	95	2.75	2.49	287620	74F7	4D	SOIC-14	Dual D-type flip-flop	35	.29	.25
50657	+	7485N*	DIP-16	4-bit magnitude comparator 2.		2.25	1.95	287056	74F7		DIP-14	Dual D-type flip-flop		.45	.29
50665	+	7486N	DIP-14	Quad 2-input exclusive OR gate 2.		2.09	1.95	287064	74F80		DIP-14	Quad 2-input exclusive OR gate		.39	.35
50681 50690	+	7489N 7490N	DIP-16 DIP-14	64-bit read/write memory		3.75 2.65	3.49 2.39	44839	74F3	74N	DIP-20	Octal D-type flip-flop	09	.59	.49
50745	*	7493N	DIP-14	4-bit binary counter 1.		1.75	1.49	74HC	Ser	ies			*1	Veb Code	e: SDJ
50770	+	7495N	DIP-14	4-bit parallel-access shift register 1.		1.75	1.49	Part No.	●Mfr.	Product No.	Pkg.	Description		10	100
49234	+	74107N*	DIP-14	Dual J-K flip-flop with clear	99	.89	.79	45161	*	74HC00N	DIP-	•		\$.25	\$.22
49322	+	74121N*	DIP-14	Monostable multivibrator 2.		2.49	2.25	906339	NXP	74HC00N				.59	.49
49357	+	74123N*	DIP-16	Dual monostable multivibrator 3.		3.25	2.75	45188	+	74HC02N	DIP-			.25	.22
49509 49525	+	74150N 74151N*	DIP-24 DIP-16	1-of-16 data selector/multiplexer 3. 1-of-8 data selector/multiplexer		3.25 .69	2.49 .45	45209	+	74HC04N	DIP-			.25	.22
49550	+	74151N 74153N*	DIP-16	Dual 4-to-1 data selector/multiplexer		.89	.79	250982	TI	SN74HC04N				.29	.25
49568	+	74154N	DIP-24	4-to-16 line decoder/demultiplexer 2.		2.55	2.35	906574 45225	NXP ◆	74HC04N 74HC08N	DIP-			.29 .25	.25 .22
49584	+	74155N	DIP-16	Dual 2-to-4 line decoder/demultiplexer 1.		1.09	.99	45233	+	74HC10N	DIP-			.25	.22
49605	+	74157N*	DIP-16	Quad 2-to-1 line data selector 1.	29	1.19	1.09	45364	+	74HC14N	DIP-			.22	.17
49648	+	74160N*		Synchronous decade counter		.79	.69	251045	TI	SN74HC14N	N DIP-	00		.25	.19
49664	+	74161N		4-bit synchronous binary counter		.79	.69		+	74HC32N	DIP-	, , , ,		.22	.19
49681	+	74164N 74174N*	DIP-14	ŭ		.79	.59	251088	TI	SN74HC32N		1 1 0		.25	.22
49779 49795	+	74174N 74175N*	DIP-16 DIP-16	Hex D-type flip-flop with clear 1. Quad D-type flip-flop with clear 1.		.99 1.25	.89 1.15	46130 46156	+	74HC74N 74HC75N	DIP-	**		.29	.25 .79
49883	*	74173N 74189N	DIP-16	Tri-state 64-bit RAM2.		2.75	2.49	46181	+	74HC86N	DIP-			.29	.25
49904	+	74191N	DIP-16	Synch. 4-bit up/down binary counter 1.		1.49	1.25	45292	+	74HC123N	DIP-	'		.35	.25
49912	+	74192N	DIP-16	Synch. 4-bit up/down decade counter 3.	95	3.75	3.49	45305	+	74HC125N	DIP-		35	.29	.19
49939	+	74193N	DIP-16	Synch. 4-bit up/down binary counter 2.		2.75	2.49	45321	+	74HC132N	DIP-			.29	.25
49955	+	74194N	DIP-16	4-bit bi-directional shift register 1.	95	1.75	1.49	45330	+	74HC138N	DIP-	·		.29	.25
^10 pcs./	^^20 pc	s. in 7400 serie	es IC cabin	et kit, top right				897049 45401	TI ◆	CD74HC147 74HC154N	7E -9 DIP-1 DIP-1			.49 .89	.39 .79
	*	74AC/ACT/	AHC/ALS	Series Online — Enter Web Code (CBA			45487	+	74HC164N	DIP-	,		.29	.25
		* 7/AIC /	ALVC Sor	ies Online — Enter Web Code SVC				251328	TI	SN74HC164				.35	.29
		/ 4AL3/ /	ALVC Jei	les Onime — Enter Web Code 3VC				45495	+	74HC165N	DIP-	8-bit parallel load shift registe	r .35	.29	.25
TTI I	onio	Data B	nnk /	1988)				251336	TI	SN74HC165				.35	.29
	_		•	ations and technical				45541	+	74HC192N	DIP-	•		.55	.45
				tegrated circuits			Ī	45655 45671	+	74HC244N 74HC245N	DIP-1			.29 .29	.25 .25
includin	g Scho	ttky TTL circu		0 pages)				45743	+	74HC273N	DIP-			.29	.29
Part No.		ription		Size (in.) Wt. (lbs.)	1		5	45831	+	74HC373N	DIP-	**		.39	.29
88225	TTL	Logic Data Bo	ok	6.0" x 8.5" 2.6 \$	19.95	\$	317.95					С	ontinue	d on nex	xt page
				NXP = NXP/Ph	nilips	1	TI = Texa	ıs Instruments	s	◆ Major Bra	ınds				

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

45858 + 7.4 46050 + 7.4 46050 + 7.4 46076 + 7.4 46084 + 7.4 46105 + 7.2 251643 TI S 911189 NXP 7.4 45891 + 7.4 45920 + 7.4 45971 + 7.6 74HCT Seri Part No. Product N 44871 74HCT06 44901 74HCT06 45137 74HCT14 45137 74HCT14 45137 74HCT06 45145 74HCT24 45065 74HCT36 45065 74HCT36 45073 74HCT66 74LS Series Part No. *Mfr. Pr 46252 + 7.4 45090 74HCT66 74LS Series Part No. *Mfr. Pr 46252 + 7.4 46308 + 7.6 46371 TI S 46308 + 7.6 46375 + 7.6 46375 + 7.6 46391 + 7.6 46391 + 7.6 46404 + 7.6 46409 + 7.6 47095 + 7.6 47108 + 7.6 47378 + 7.6 47458 + 7.6	t No. 00N 04N 08N 14N 74N 86N	DIP-16 DIP-16 DIP-16 DIP-16 DIP-14 D	Description Octal D-type flip-flop	45 45 45 45 	10 \$.39 .39 .39 .35 .39 .79 .39 .35 .35	100 \$.29 .35 .35 .25 .29 .69 .35 .29	Part No. 295726 48021 48039 48063 48071 48098 295751 48119 295769 48143 48151	•Mfr. TI + + TI + TI + TI +	Product No. SN74LS74AN 74LS75N* 74LS76N 74LS83N 74LS85N* 74LS86N* SN74LS86AN 74LS90N* SN74LS90N	Pkg. DIP-14 DIP-16 DIP-16 DIP-16 DIP-16 DIP-14 DIP-14 DIP-14 DIP-14	Description Dual D-type flip-flop	1.49 1.49 2.19 99 45 49 1.75	10 \$.45 1.25 1.35 1.99 .89 .39 .45 1.49	1.79 .75 .29 .35 1.35
46050 + 7.4 46076 + 7.4 46084 + 7.4 46105 + 7.4 45105 + 7.4 45105 + 7.4 45891 + 7.4 45891 + 7.4 45920 + 7.4 45971 + 7.4 45971 + 7.4 45971 + 7.4 45971 + 7.4 45971 - 7.4 45971 - 7.4 45137 - 74 46713 - 74 46713 - 74 46713 - 74 46713 - 74 474 474 474 474 474 474 474 474 474	74HC541N 74HC573N 74HC574N 74HC595N SN74HC595N 74HC4017N 74HC4040N 74HC4040N 74HC4066N TIES t No. 00N 04N 08N 14N 74N 86N 138N	DIP-20 DIP-20 DIP-16 DIP-16 DIP-16 DIP-16 DIP-16 DIP-16 DIP-14 DI	Tri-state octal buffer/line driver 3-st. octal D-type transparent latch Tri-state octal D-type flip-flop 8-bit shift register w/ output latch 8-bit shift register w/ output latch 8-bit shift register w/ output latch Hi speed decade counter/divider 12-bit asynch. binary counter Quad bilateral analog switch ease Note: Manufacturer may vary lescription luad 2-input pos. NAND gate lex inverter	45 45 45 45 	.39 .39 .35 .39 .79 .39 .35 .35	.35 .35 .25 .29 .69 .35 .29	48021 48039 48063 48071 48098 295751 48119 295769 48143	+ + + + TI + TI	74LS75N* 74LS76N 74LS83N 74LS85N* 74LS86N* SN74LS86AN 74LS90N* SN74LS90N	DIP-16 DIP-16 DIP-16 DIP-16 DIP-14 DIP-14	4-bit bi-stable latch Dual J-K pos-edge-triggered flip-flop 4-bit binary full adder	1.49 1.49 2.19 99 45 49 1.75	1.25 1.35 1.99 .89 .39 .45 1.49	1.05 1.19 1.79 .75 .29 .35 1.35
46076 + 7.4 46084 + 7.4 46105 + 7.4 46105 + 7.4 46105 + 7.4 4511189 NXP 7.4 45891 + 7.4 45891 + 7.4 45920 + 7.4 45971 + 7.4 45971 + 7.4 45971 74HCT02 44901 74HCT03 44901 74HCT03 44901 74HCT03 44902 74HCT03 45102 74HCT03 45022 74HCT03 45031 74HCT03 45030	74HC573N 74HC574N 74HC595N SN74HC595N 74HC595N 74HC4017N 74HC4040N 74HC4066N ries t No. 00N 04N 04N 14N 74N 86N 138N	DIP-20 DIP-16 DIP-16 DIP-16 DIP-16 DIP-16 DIP-16 DIP-14 DI	3-st. octal D-type transparent latch Tri-state octal D-type flip-flop 8-bit shift register w/ output latch 8-bit shift register w/ output latch 8-bit shift register w/ output latch Hi speed decade counter/divider 12-bit asynch. binary counter Quad bilateral analog switch ease Note: Manufacturer may vary lescription and 2-input pos. NAND gate lex inverter	45 45 45 89 39 39	.39 .35 .39 .79 .39 .35 .35	.35 .25 .29 .69 .35 .29	48039 48063 48071 48098 295751 48119 295769 48143	+ + + + TI + TI	74LS76N 74LS83N 74LS85N* 74LS86N* SN74LS86AN 74LS90N* SN74LS90N	DIP-16 DIP-16 DIP-16 DIP-14 DIP-14 DIP-14	Dual J-K pos-edge-triggered flip-flop 4-bit binary full adder 4-bit magnitude comparator Quad 2-input exclusive OR gate Quad 2-input exclusive OR gate Asynchronous decade counter	1.49 2.19 99 45 49 1.75	1.35 1.99 .89 .39 .45 1.49	1.19 1.79 .75 .29 .35 1.35
46084 + 7.46105 + 7.46105 + 7.451189 NXP 7.45891 + 7.45920 + 7.45971 + 7.45971 + 7.45971 + 7.45971 + 7.45971 + 7.45971 + 7.45971 + 7.45971 74HCT044898 74HCT044898 74HCT0448935 74HCT0448935 74HCT0448935 74HCT0345022 74HCT0345022 74HCT0345022 74HCT0345029 74HCT0345090 74HCT057445129 74HCT057445129 74HCT057445129 74HCT057465129 74HCT0574	74HC574N 74HC595N SN74HC595N 74HC595N 74HC4017N 74HC4040N 74HC4066N TIES t No. 00N 04N 08N 14N 74N 86N 138N	DIP-20 DIP-16 DIP-16 DIP-16 DIP-16 DIP-16 DIP-17 DIP-14 DI	Tri-state octal D-type flip-flop	45 45 	.39 .35 .39 .79 .39 .35 .35	.35 .25 .29 .69 .35 .29	48063 48071 48098 295751 48119 295769 48143	+ + + TI + TI	74LS83N 74LS85N* 74LS86N* SN74LS86AN 74LS90N* SN74LS90N	DIP-16 DIP-16 DIP-14 DIP-14 DIP-14	4-bit binary full adder	2.19 99 45 49 1.75	1.99 .89 .39 .45 1.49	.75 .29 .35 1.35
46105	74HC595N SN74HC595N 74HC595N 74HC4017N 74HC4040N 74HC4066N TIES t No. 00N 04N 08N 14N 74N 86N 138N	DIP-16 DIP-16 DIP-16 DIP-16 DIP-16 DIP-16 DIP-14 DI	8-bit shift register w/ output latch 8-bit shift register w/ output latch 8-bit shift register w/ output latch Hi speed decade counter/divider 12-bit asynch. binary counter Quad bilateral analog switch ease Note: Manufacturer may vary lescription luad 2-input pos. NAND gate lex inverter	39 45 39 39 39	.35 .39 .79 .39 .35 .35	.25 .29 .69 .35 .29	48071 48098 295751 48119 295769 48143	+ + TI + TI	74LS85N* 74LS86N* SN74LS86AN 74LS90N* SN74LS90N	DIP-16 DIP-14 DIP-14 DIP-14	4-bit magnitude comparator Quad 2-input exclusive OR gate Quad 2-input exclusive OR gate Asynchronous decade counter	99 45 49 1.75	.89 .39 .45 1.49	.29 .35 1.35 1.55
251643 TI S 911189 NXP 74 45891 + 74 45920 + 74 45921 + 74 45971 + 74 74HCT Seri Part No. Product N 44871 74HCT04 44898 74HCT04 44995 74HCT14 45137 74HCT24 45145 74HCT24 45022 74HCT24 45031 74HCT24 45005 74HCT33 45005 74HCT34 45090 74HCT57 45129 74HCT68 74LS Series Part No. *Mfr. Pr 46252 + 74 46253 + 74 46253 + 75 46253 + 76 46253 + 77 483741 TI S 4638 + 77 283741 TI S 4638 + 77 283784 TI S 46316 + 77 283784 TI S 46316 + 77 46316 + 77 46375 + 77 46391 + 77 46391 + 77 46391 + 77 46391 + 77 46404 + 77 46409 + 77 46409 + 77 47095 + 77 47108 + 77 47378 + 77 47458 + 77	SN74HC595N 74HC595N 74HC4017N 74HC4040N 74HC4066N TIES t No. 000N 044N 08N 14N 74N 86N 138N	DIP-16 DIP-16 DIP-16 DIP-16 DIP-16 DIP-16 DIP-17 D	8-bit shift register w/ output latch 8-bit shift register w/ output latch Hi speed decade counter/divider 12-bit asynch. binary counter Quad bilateral analog switch ease Note: Manufacturer may vary lescription luad 2-input pos. NAND gate lex inverter	45 89 45 39 39 39	.39 .79 .39 .35 .35	.29 .69 .35 .29	48071 48098 295751 48119 295769 48143	+ TI + TI	74LS85N* 74LS86N* SN74LS86AN 74LS90N* SN74LS90N	DIP-16 DIP-14 DIP-14 DIP-14	4-bit magnitude comparator Quad 2-input exclusive OR gate Quad 2-input exclusive OR gate Asynchronous decade counter	99 45 49 1.75	.89 .39 .45 1.49	.75 .29 .35 1.35 1.55
911189 NXP 7-45891 + 7-45891 + 7-45920 + 7-45971 + 7-5 74HCT Seri Part No. Product N 44871 74HCT04 44898 74HCT04 44901 74HCT04 44935 74HCT14 45137 74HCT14 45137 74HCT24 45031 74HCT24 45031 74HCT24 45031 74HCT34 45022 74HCT34 45073 74HCT34 45090 74HCT57 45129 74HCT57 45129 74HCT57 45129 74HCT58 Part No. *Mfr. Pri 46252 + 7-4 46253 + 7-7 46287 + 7-7 283741 TI St 4638 + 7-7 283784 TI St 46316 + 7-7 283792 TI St 46341 + 7-7 46364 + 7-7 46369 + 7-7 46375 + 7-7 46391 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46404 + 7-7 46405 TI St 47095 + 7-7 47108 + 7-7 47458 + 7-7	74HC595N.67 74HC4017N 74HC4040N 74HC4066N FIES t No. 000N 04N 08N 14N 74N 86N 138N	DIP-16 DIP-16 DIP-16 DIP-16 DIP-14 D	8-bit shift register w/ output latch 8-bit shift register w/ output latch Hi speed decade counter/divider 12-bit asynch. binary counter Quad bilateral analog switch ease Note: Manufacturer may vary lescription luad 2-input pos. NAND gate lex inverter	45 89 45 39 39 39	.39 .79 .39 .35 .35	.29 .69 .35 .29	48098 295751 48119 295769 48143	+ TI + TI	74LS86N* SN74LS86AN 74LS90N* SN74LS90N	DIP-14 DIP-14 DIP-14	Quad 2-input exclusive OR gate Quad 2-input exclusive OR gate Asynchronous decade counter	45 49 1.75	.39 .45 1.49	.29 .35 1.35 1.55
911189 NXP 7-45891 + 7-45891 + 7-45920 + 7-45971 + 7-5 74HCT Seri Part No. Product N 44871 74HCT04 44988 74HCT04 44901 74HCT04 44935 74HCT14 45137 74HCT24 45137 74HCT24 45022 74HCT24 45031 74HCT24 45022 74HCT24 45031 74HCT33 45090 74HCT33 45090 74HCT53 45129 74HCT53	74HC595N.67 74HC4017N 74HC4040N 74HC4066N FIES t No. 000N 04N 08N 14N 74N 86N 138N	DIP-16 DIP-16 DIP-16 DIP-16 DIP-14 D	8-bit shift register w/ output latch Hi speed decade counter/divider 12-bit asynch. binary counter Quad bilateral analog switch ease Note: Manufacturer may vary lescription luad 2-input pos. NAND gate lex inverter		.79 .39 .35 .35	.69 .35 .29 .29	295751 48119 295769 48143	TI ♦ TI	SN74LS86AN 74LS90N* SN74LS90N	DIP-14 DIP-14	Quad 2-input exclusive OR gate Asynchronous decade counter	49 1.75	.45 1.49	.35 1.35 1.55
45891 + 7.4 45920 + 7.4 45921 + 7.4 45971 + 7.4 74HCT Seri Part No. Product N 44871 74HCT04 44898 74HCT14 45137 74HCT14 45137 74HCT14 45137 74HCT24 45145 74HCT24 45031 74HCT24 45031 74HCT24 45065 74HCT33 45090 74HCT33 45090 74HCT53 45129 74HCT68 Part No. *Mfr. Pr 46252 + 7.4 46253 + 7.4 46264 + 7.4 46309 + 7.4 46308 + 7.4 283792 TI Si 46316 + 7.4 283792 TI Si 46316 + 7.4 46309 + 7.4 46309 + 7.4 46404 + 7.4 46404 + 7.4 46404 + 7.4 46404 + 7.4 46404 + 7.4 46404 + 7.4 46404 + 7.4 46409 + 7.4 46640 + 7.4 46640 + 7.4 46795 + 7.4 47956 + 7.4 47978 + 7.4 47458 + 7.4	74HC4017N 74HC4040N 74HC4066N ries t No. 000N 044N 08N 14N 74N 86N 138N	Pkg. D DIP-14 DI	Hi speed decade counter/divider 12-bit asynch. binary counter Quad bilateral analog switch ease Note: Manufacturer may vary lescription aud 2-input pos. NAND gate lex inverter	.45 39 39 * M	.39 .35 .35	.35 .29 .29	48119 295769 48143	♦ TI	74LS90N* SN74LS90N	DIP-14	Asynchronous decade counter	1.75	1.49	1.35 1.55 1.49
## 74	74HC4040N 74HC4066N ries t No. 000N 044N 088N 144N 744N 866N 138N	Pkg. D DIP-14	12-bit asynch. binary counter Quad bilateral analog switch ease Note: Manufacturer may vary escription and 2-input pos. NAND gate lex inverter	39 39 * M	.35 .35 <mark>/eb Code:</mark>	.29 .29	295769 48143	TI	SN74LS90N		•			1.55
74HCT Seri Part No. Product N 44871 74HCT0 44898 74HCT0 44898 74HCT0 44901 74HCT0 44935 74HCT1 45137 74HCT7 45145 74HCT2 45022 74HCT2 45005 74HCT3 45007 74HCT3 45009 74HCT6 45073 74HCT6 45129 74HCT6 45129 74HCT6 74LS Series Part No. •Mfr. Pr 46252 + 7 46253 + 7 46253 + 7 46253 + 7 46375 + 7 483741 TI S 46308 + 7 283741 TI S 46308 + 7 283741 TI S 46308 + 7 46375 + 7 46375 + 7 46375 + 7 46391 + 7 46404 + 7 46439 + 7 46439 + 7 46409 + 7 46439 + 7 46409 + 7 46439 + 7 47095 + 7 47108 + 7 47458 + 7	74HC4066N ries t No. 000N 04N 04N 04N 14N 74N 86N 138N	Pkg. D DIP-14	ease Note: Manufacturer may vary lescription luad 2-input pos. NAND gate lex inverter	39 * M 1 \$.29	.35 /eb Code:	.29	48143			DIP-14	Asynchronous decade counter	1.95	1.69	
74HCT Seri Part No. Product N 44871 74HCT0 44898 74HCT0 44991 74HCT0 44995 74HCT1 45137 74HCT2 45137 74HCT2 45022 74HCT2 45065 74HCT3 45009 74HCT6 4507 74HCT6 4507 74HCT6 4508 74HCT3 4509 74HCT6 4508 74HCT3 4509 74HCT6 45129 74HCT6 46252 + 7 46252 + 7 46253 + 7 46253 + 7 46253 + 7 46374 TI S 46308 + 7 283741 TI S 46308 + 7 283784 TI S 46316 + 7 283784 TI S 46316 + 7 46359 + 7 46375 + 7 46375 + 7 46391 + 7 46404 + 7 46439 + 7 46409 + 7 46439 + 7 46409 + 7 46640 + 7 4795 + 7 47108 + 7 47458 + 7	ries t No. 000N 04N 08N 14N 74N 86N	Pkg. D DIP-14 Q DIP-14 H DIP-14 Q DIP-14 H DIP-14 D DIP-14 D DIP-14 D	ease Note: Manufacturer may vary lescription luad 2-input pos. NAND gatelex inverter	* M	/eb Code:			+			•			1.49
Part No. Product N 44871 74HCT06 44898 74HCT04 44901 74HCT06 44935 74HCT14 45137 74HCT08 44927 74HCT13 45022 74HCT24 45031 74HCT37 45090 74HCT37 45129 74HCT	t No. 00N 04N 08N 14N 74N 86N	Pkg. D DIP-14 Q DIP-14 H DIP-14 Q DIP-14 H DIP-14 D DIP-14 Q DIP-14 Q	lescription luad 2-input pos. NAND gate lex inverter luad 2-input pos. AND gate	1		SAG	48151		74LS92N	DIP-14	Divide-by-12 decade counter	1.95	1.75	
Part No. Product N 44871 74HCT06 44898 74HCT04 44901 74HCT06 44935 74HCT14 45137 74HCT08 44927 74HCT13 45022 74HCT24 45031 74HCT37 45090 74HCT37 45129 74HCT	t No. 00N 04N 08N 14N 74N 86N	Pkg. D DIP-14 Q DIP-14 H DIP-14 Q DIP-14 H DIP-14 D DIP-14 Q DIP-14 Q	lescription luad 2-input pos. NAND gate lex inverter luad 2-input pos. AND gate	1		CAG	40101	+	74LS93N*	DIP-14	4-bit binary counter	1.29	1.09	.95
Part No. Product N 44871 74HCT06 44898 74HCT04 44901 74HCT08 44905 74HCT14 45137 74HCT08 44927 74HCT13 45022 74HCT24 45031 74HCT37 45065 74HCT37 45090 74HCT37 45129 74HCT	t No. 00N 04N 08N 14N 74N 86N	Pkg. D DIP-14 Q DIP-14 H DIP-14 Q DIP-14 H DIP-14 D DIP-14 Q DIP-14 Q	lescription luad 2-input pos. NAND gate lex inverter luad 2-input pos. AND gate	1			295822	TI	SN74LS93N	DIP-14	4-bit binary counter	1.39	1.19	1.05
44871 74HCT00 44898 74HCT00 44991 74HCT00 44995 74HCT10 44935 74HCT12 45137 74HCT12 45145 74HCT22 45031 74HCT24 45065 74HCT32 45090 74HCT63 45090 74HCT63 45129 74HCT63 46252 + 74 46253 + 74 46253 + 74 46253 + 74 46391 + 74 46391 + 74 46404 + 74 46439 + 74 46439 + 74 46409 + 74 46640 + 74 46640 + 74 46640 + 74 47955 + 74 47956 + 74 47956 + 74 47978 + 74 47458 + 74	00N 04N 08N 14N 74N 86N	DIP-14 Q DIP-14 H DIP-14 Q DIP-14 H DIP-14 D DIP-14 Q	Nuad 2-input pos. NAND gate Nuad 2-input pos. AND gate Nuad 2-input pos. AND gate	\$.29	40	JAU	46412	*	74LS107N	DIP-14	Dual J-K flip-flop with clear	1.09	.99	.89
44898 74HCT04 44901 74HCT04 44901 74HCT04 44935 74HCT14 45137 74HCT74 45145 74HCT34 45022 74HCT24 45031 74HCT34 45090 74HCT35 45090 74HCT35 45129 74HCT35 46252 + 74 46252 + 74 46253 + 75 46253 + 76 46253 + 76 4637 + 76 46371 + 76 46391 + 76 46391 + 76 46391 + 76 46391 + 76 46391 + 76 46391 + 76 46404 + 76 46404 + 76 46409 + 76 46409 + 76 46409 + 76 46409 + 76 47095 + 76 47108 + 76 47378 + 76 47458 + 76	04N 08N 14N 74N 86N 138N	DIP-14 H DIP-14 H DIP-14 H DIP-14 D DIP-14 Q	lex inverter Juad 2-input pos. AND gate		10	100	46421	+	74LS109N	DIP-16	Dual J-K bar flip-flop	99	.89	.79
44901 74HCT08 44935 74HCT14 45137 74HCT74 45145 74HCT86 44927 74HCT24 45022 74HCT24 45065 74HCT37 45090 74HCT53 45129 74HCT68 74LS Series Part No. *Mfr. Pr 46252 + 74 46253 + 74 283725 TI St 46287 + 74 283741 TI St 46308 + 74 283784 TI St 46316 + 74 283792 TI St 46316 + 74 46359 + 74 46359 + 74 46367 + 74 46391 + 74 46391 + 74 46404 + 74 46439 + 74 46409 + 74 295460 TI St 47095 + 74 47108 + 74 47458 + 74	08N 14N 74N 86N 138N	DIP-14 Q DIP-14 H DIP-14 D DIP-14 Q	Quad 2-input pos. AND gate	25	\$.25	\$.22	46447	+	74LS112N	DIP-16	Dual J-K neg-edge-triggered flip-flop	p .65	.55	.45
44901 74HCT08 44935 74HCT14 45137 74HCT74 45145 74HCT86 44927 74HCT24 45022 74HCT24 45065 74HCT37 45090 74HCT53 45129 74HCT68 74LS Series Part No. *Mfr. Pr 46252 + 74 46253 + 74 283725 TI St 46287 + 74 283741 TI St 46308 + 74 283784 TI St 46316 + 74 283792 TI St 46316 + 74 46359 + 74 46359 + 74 46367 + 74 46391 + 74 46391 + 74 46404 + 74 46439 + 74 46409 + 74 295460 TI St 47095 + 74 47108 + 74 47458 + 74	08N 14N 74N 86N 138N	DIP-14 Q DIP-14 H DIP-14 D DIP-14 Q	Quad 2-input pos. AND gate		.22	.17	46471	+	74LS122N	DIP-14	Retriggerable monostable multivib		.89	.79
44935 74HCT14 45137 74HCT74 45137 74HCT74 45145 74HCT86 44927 74HCT37 45022 74HCT37 45065 74HCT37 45090 74HCT57 45129 74HCT68 Part No. •Mir. Pr 46252 + 74 46253 + 77 283725 TI St 46287 + 77 283741 TI St 46308 + 77 283784 TI St 46316 + 77 283792 TI St 46341 + 77 46359 + 77 46367 + 77 46367 + 77 46391 + 77 46404 + 77 46404 + 77 46409 + 77 46409 + 77 47095 + 77 47108 + 77 47458 + 77	14N 74N 86N 138N	DIP-14 H DIP-14 D DIP-14 Q			.25	.22	46480	+	74LS123N*	DIP-16	Dual monostable multivibrator		.55	.45
45137 74HCT74 45145 74HCT86 44927 74HCT13 45022 74HCT24 45031 74HCT37 45090 74HCT57 45129 74HCT68 74LS Series Part No. *Mfr. Pt 46252 + 7. 46253 + 7. 283725 TI St 46287 + 7. 283741 TI St 46308 + 7. 283784 TI St 46316 + 7. 283792 TI St 46361 + 7. 46359 + 7. 46367 + 7. 46367 + 7. 46375 + 7. 46391 + 7. 46391 + 7. 46404 + 7. 295460 TI St 47095 + 7. 47108 + 7. 47378 + 7. 47458 + 7.	74N 86N 138N	DIP-14 D	ion committ trigger mirerter minimi		.25	.22	300880	TI	SN74LS123N	DIP-16	Dual monostable multivibrator		.59	.49
45145 74HCT86 44927 74HCT13 45022 74HCT24 45031 74HCT37 45065 74HCT37 45073 74HCT37 45090 74HCT57 45129 74HCT68 Part No. *Mir. Pr. 46252 + 7. 46253 + 7. 46253 + 7. 46287 + 7. 283741 TI S. 4638 + 7. 283784 TI S. 46316 + 7. 283792 TI S. 46341 + 7. 46359 + 7. 46367 + 7. 46367 + 7. 46375 + 7. 46391 + 7. 46404 + 7. 46499 + 7. 46404 + 7. 295460 TI S. 47095 + 7. 47108 + 7. 47458 + 7.	86N 138N	DIP-14 Q	ual D-type flip-flop		.39	.29	46501	+						
44927 74HCT13 45022 74HCT24 45031 74HCT24 45065 74HCT33 45073 74HCT33 45090 74HCT53 45129 74HCT66 Part No. *Mfr. Pr 46252 + 74 46253 + 74 46287 + 74 283741 TI St 46308 + 74 283784 TI St 46316 + 74 283792 TI St 46341 + 74 46359 + 74 46367 + 74 46367 + 74 46375 + 74 46391 + 74 46404 + 74 46404 + 74 46404 + 74 46404 + 74 46404 + 74 46404 + 74 46640 + 74 47955 + 74 47108 + 74 47458 + 74	138N		Quad 2-input exclusive OR gate		.39	.35			74LS125N*	DIP-14	Tri-state quad bus buffer		.55	.45
45022 74HCT24 45031 74HCT24 45065 74HCT37 45073 74HCT37 45090 74HCT68 74LS Series Part No. •Mfr. Pr. 46252 + 7. 46253 + 7. 283725 TI S. 46287 + 7. 283741 TI S. 46308 + 7. 283792 TI S. 46308 + 7. 46359 + 7. 46359 + 7. 46359 + 7. 46367 + 7. 46367 + 7. 46404 + 7. 46404 + 7. 46439 + 7. 46404 + 7. 46439 + 7. 46404 + 7. 46404 + 7. 46439 + 7. 46404 + 7. 46439 + 7. 46404 + 7. 46404 + 7. 46404 + 7. 46404 + 7. 46404 + 7. 46404 + 7. 46404 + 7. 46404 + 7. 47095 + 7. 47108 + 7. 47378 + 7. 47458 + 7.		סורי־וט 3	-to-8 decoder/demultiplexer				46527	+	74LS126N	DIP-14	Tri-state quad bus buffer		.55	.45
45031 74HCT24 45065 74HCT37 45073 74HCT37 45090 74HCT68 74LS Series Part No. *Mfr. Pt 46252 + 74 46253 + 74 283725 TI St 46287 + 74 283741 TI St 46316 + 74 46359 + 74 46359 + 74 46359 + 74 46357 + 74 46359 + 74 46367 + 74 46367 + 74 46367 + 74 46367 + 74 46375 + 74 4639 + 74 46404 + 74 46404 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 47095 + 74 47108 + 74 47458 + 74	244IV		ri-state octal buffer/line driver		.29	.19	46551	+	74LS132N	DIP-14	Quad 2-input NAND schmitt trigger		.59	.49
45065 74HCT37 45073 74HCT37 45090 74HCT68 74LS Series Part No. *Mfr. Pt 46252 + 74 46253 + 74 46253 + 74 46287 + 74 283741 TI St 46308 + 74 283784 TI St 46316 + 74 46316 + 74 46359 + 74 46359 + 74 46367 + 74 46367 + 74 46367 + 74 46367 + 74 46367 + 74 46375 + 74 46404 + 74 46404 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 46409 + 74 47095 + 74 47108 + 74 47458 + 74	0.4581				.29	.25	46607	+	74LS138N**	DIP-16	3-to-8 decoder/demultiplexer	59	.49	.39
45073 74HCT37 45090 74HCT68 74LS Series 746252 + 746253 + 746253 + 746253 + 746253 + 746253 + 746308 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 746341 + 7464444 + 746444 + 746444 + 746444 + 746444 + 746444 + 746444 + 74644444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 7464444 + 746444444 + 74644444 + 74644444 + 74644444 + 74644444 + 74644444 + 74644444 + 746444444 + 746444444 + 746444444 + 7464444444 + 7464444444444			ri-state octal bus transceiver		.39	.29	301233	TI	SN74LS138N	DIP-16	3-to-8 decoder/demultiplexer	69	.59	.49
74LS Series 74LS			Octal D-type transparent latch		.39	.29	46623	+	74LS139N*	DIP-16	Dual 2-to-4 decoder/demultiplexer	.59	.49	.39
74LS Series Part No. •Mfr. Pr. 46252 + 74 46253 + 74 46253 + 74 46257 + 74 283725 TI St. 46287 + 74 283741 TI St. 46308 + 74 283784 TI St. 46316 + 74 283792 TI St. 46359 + 74 46359 + 74 46367 + 74 46391 + 74 46404 + 74 46439 + 74 46409 + 74 46640 + 74 295460 TI St. 47095 + 74 47108 + 74 47458 + 74			Octal D-type flip-flop		.39	.35	301268	TI	SN74LS139AN	DIP-16	Dual 2-to-4 decoder/demultiplexer	.65	.55	.45
74LS Series Part No. *Mfr. Pt 46252 + 74 46253 + 74 46253 + 74 283725 TI St 46287 + 74 283741 TI St 46308 + 74 283784 TI St 46316 + 74 283792 TI St 46341 + 74 46359 + 74 46367 + 74 46367 + 74 46391 + 74 46404 + 74 46409 + 74 46409 + 74 46409 + 74 46640 + 74 47955 + 74 47108 + 74 47458 + 74			-st. octal D-type transparent latch		.39	.29	46666	+	74LS145N	DIP-16	BCD-to-decimal decoder/driver	69	.59	.49
Part No.	688N	DIP-20 8	-bit magnitude comparator	69	.59	.49	46682	+	74LS148N	DIP-16	8-to-3 line priority encoder	1.05	.95	.85
Part No.							46703	+	74LS151N*	DIP-16	1-to-8 data selector/multiplexer	75	.65	.55
Part No.				.			46720	+	74LS153N	DIP-16	Dual 4-to-1 data selector/multiplexe		.65	.55
46252 + 7.4 46253 + 7.4 46253 + 7.4 283725 TI SI 46287 + 7.4 283741 TI SI 46308 + 7.4 283784 TI SI 46316 + 7.4 283792 TI SI 46341 + 7.4 46359 + 7.4 46367 + 7.4 46375 + 7.4 46391 + 7.4 46404 + 7.4 46439 + 7.4 46404 + 7.4 46439 + 7.4 46640 + 7.4 295460 TI SI 47095 + 7.4 47108 + 7.4 47458 + 7.4	? S			_ * N	leb Code:	: NBS	46738	+	74LS154N	DIP-24	4-to-16 line decoder/demultiplexer		4.75	4.25
46252 + 7.4 46253 + 7.4 46253 + 7.4 283725 TI SI 46287 + 7.4 283741 TI SI 46308 + 7.4 283784 TI SI 46316 + 7.4 283792 TI SI 46341 + 7.4 46359 + 7.4 46367 + 7.4 46375 + 7.4 46391 + 7.4 46404 + 7.4 46439 + 7.4 46404 + 7.4 46439 + 7.4 46640 + 7.4 295460 TI SI 47095 + 7.4 47108 + 7.4 47458 + 7.4	Product No.	Pkg.	Description	1	10	100	46754		74LS155N*	DIP-16	·		.89	
46253	74LS00N**		Quad 2-input pos. NAND gate		\$.39	\$.35		+			Dual 2-to-4 line decoder/demultiplexer			.79
283725 TI SI 46287 + 7.4 283741 TI SI 46308 + 7.4 283784 TI SI 46316 + 7.4 283792 TI SI 46341 + 7.4 46359 + 7.4 46375 + 7.4 46375 + 7.4 46391 + 7.4 46404 + 7.4 46404 + 7.4 46640 + 7.7 47095 + 7.4 47108 + 7.4 47378 + 7.4 47458 + 7.4							46771	+	74LS157N*	DIP-16	Quad 2-to-1 line data selector		.49	.39
46287	74LS00N 		Quad 2-input pos. NAND gate		.45	.39	46800	+	74LS160N	DIP-16	Synchronous decade counter		2.25	2.05
283741 TI SI 46308 + 74 283784 TI SI 46316 + 74 283792 TI SI 46341 + 74 46359 + 74 46367 + 74 46375 + 74 46391 + 74 46404 + 74 46404 + 77 46404 + 77 46404 + 77 47095 + 74 47108 + 74 47458 + 74	SN74LS00N		Quad 2-input pos. NAND gate		.45	.39	46818	+	74LS161N	DIP-16	4-bit synchronous binary counter		.45	.39
46308	74LS02N**		Quad 2-input pos. NOR gate		.35	.29	301647	TI	SN74LS161AN	DIP-16	4-bit synchronous binary counter	.59	.49	.45
283784 TI SI 46316 + 7.4 283792 TI SI 46341 + 7.4 46359 + 7.4 46367 + 7.4 46375 + 7.4 46391 + 7.4 46404 + 7.4 46439 + 7.4 46640 + 7.4 47095 + 7.4 47108 + 7.4 47378 + 7.4 47458 + 7.4	SN74LS02N		Quad 2-input pos. NOR gate	45	.39	.35	46842	+	74LS163N	DIP-16	Synchronous 4-bit binary counter	.65	.55	.45
46316	74LS03N	DIP-14	Quad 2-input pos. NAND gate (O.C.	.59	.49	.45	46851	+	74LS164N	DIP-14	8-bit serial shift register	59	.49	.39
283792 TI SI 46341 + 74 46359 + 74 46367 + 74 46375 + 74 295401 TI SI 46391 + 74 46404 + 74 46439 + 74 46640 + 74 47095 + 74 47108 + 74 47378 + 74 47458 + 74	SN74LS03N	I DIP-14	Quad 2-input pos. NAND gate (O.C.	.85	.69	.59	46877	+	74LS165N	DIP-16	8-bit parallel load shift register	65	.55	.45
46341	74LS04N**	DIP-14	Hex inverter	49	.39	.35	46885	+	74LS166N	DIP-16	Serial-out shift register	89	.79	.59
46359	SN74LS04N	J DIP-14	Hex inverter	55	.45	.39	46906	+	74LS169N	DIP-16	Synch. 4-bit binary up/down counte	r .99	.89	.79
46359	74LS05N*	DIP-14	Hex inverter (O.C.)	59	.49	.45	46922	+	74LS173N	DIP-16	4-bit D-type register w/ 3-state output		.99	.89
46367	74LS06N	DIP-14	Hex inverter buffer/driver		.75	.59	46931	+	74LS174N*	DIP-16	Hex D-type flip-flop with clear		.59	.49
46375	74LS07N	DIP-14	Hex buffer/driver		.65	.55	46957	+	74LS175N*	DIP-16	Quad D-type flip-flop with clear		.59	.49
295401 TI SI 46391 + 74 46404 + 74 46439 + 74 46640 + 74 295460 TI SI 47095 + 74 47108 + 74 47378 + 74 47458 + 74	74LS08N**										Arithmetic logic unit/function generator			
46391			Quad 2-input pos. AND gate		.39	.35	46973	+	74LS181N	DIP-24	•		3.49	3.25
46404 + 74 46439 + 74 46640 + 74 295460 TI Si 47095 + 74 47108 + 74 47378 + 74 47458 + 74	SN74LS08N		Quad 2-input pos. AND gate		.45	.39	46990	+	74LS190N	DIP-16	Synchronous up/down decade counter		2.75	2.49
46439 + 74 46640 + 74 295460 TI SI 47095 + 74 47108 + 74 47378 + 74 47458 + 74	74LS09N	DIP-14	Quad 2-input pos. AND gate (0.C.)		.59	.49	47001	+	74LS191N	DIP-16	Synch. 4-bit up/down binary counte		.75	.65
46640 + 7.4 295460 TI SI 47095 + 7.4 47108 + 7.4 47378 + 7.4 47458 + 7.4	74LS10N*	DIP-14	Triple 3-input pos. NAND gate		.49	.39	47010	+	74LS192N	DIP-16	Synch. 4-bit up/down decade counter	3.49	3.25	2.95
295460 TI S 47095 + 74 47108 + 74 47378 + 74 47458 + 74	74LS11N*	DIP-14	Triple 3-input pos. AND gate	45	.39	.35	47036	+	74LS193N*	DIP-16	Synch. 4-bit up/down binary counte	r . 79	.69	.59
47095	74LS14N*	DIP-14	Hex schmitt-trigger inverter	45	.35	.29	301831	TI	SN74LS193N	DIP-16	Synch. 4-bit up/down binary counte	r .89	.79	.69
47108		I DIP-14	Hex schmitt-trigger inverter	55	.45	.39	47052	+	74LS194N	DIP-16	4-bit bi-directional shift register	89	.79	.55
47108	SN74LS14N	DIP-14	Dual 4-input NAND gate	69	.59	.49	301858	TI	SN74LS194N	DIP-16	4-bit bi-directional shift register	99	.89	.59
47378 ♦ 74 47458 ♦ 74	SN74LS14N 74LS20N*	DIP-14	Dual 4-input AND gate		.49	.39	47061	+	74LS195N	DIP-16	4-bit parallel-access shift register	1.49	1.29	1.15
47458 → 74		DIP-14	Triple 3-input NOR gate		.69	.59	47124	+	74LS221N	DIP-16	Dual monostable multivibrator		.85	.75
	74LS20N* 74LS21N	DIP-14	8-input NAND gate		.45	.39	47141	*	74LS240N*	DIP-20	Octal buffer/line driver		.55	.45
17166 ★ 7	74LS20N* 74LS21N 74LS27N						47167		74LS240N	DIP-20	Tri-state octal buffer/line driver			
	74LS20N* 74LS21N 74LS27N 74LS30N*		Quad 2-input pos. OR gate		.35	.29		+					.59	.49
	74LS20N* 74LS21N 74LS27N 74LS30N* 74LS32N**		Quad 2-input pos. OR gate		.39	.35	47183	*	74LS244N*	DIP-20	Tri-state octal buffer/line driver		.55	.45
	74LS20N* 74LS21N 74LS27N 74LS30N* 74LS32N** SN74LS32N	DIP-14	4 line BCD to 10 line decimal decoder		1.25	1.05	308312	TI	SN74LS244NA		Tri-state octal buffer/line driver		.59	.49
	74LS20N* 74LS21N 74LS27N 74LS30N* 74LS32N** SN74LS32N 74LS42N	DIP-16	BCD-to-7 seg. decoder/driver		1.29	1.09	47212	+	74LS245N*	DIP-20	Tri-state octal bus transceiver		.55	.45
295582 TI S	74LS20N* 74LS21N 74LS27N 74LS30N* 74LS32N** SN74LS32N 74LS42N 74LS47N*	I DIP-16	BCD-to-7 seg. decoder/driver	1.55	1.35	1.15	308321	TI	SN74LS245N	DIP-20	Tri-state octal bus transceiver	75	.65	.55
47811 ♦ 74	74LS20N* 74LS21N 74LS27N 74LS30N* 74LS32N** SN74LS32N 74LS42N	u Dii io	BCD-to-7 seg. decoder/driver	3.95	3.49	2.95	47247	+	74LS247N	DIP-16	BCD to 7-seg. decoder/driver	1.19	1.09	.95
47992 ♦ 74	74LS20N* 74LS21N 74LS27N 74LS30N* 74LS32N** SN74LS32N 74LS42N 74LS47N*	DIP-16	Dual J-K neg-edge-triggered flip-flop	1.45	1.25	1.15	47327	+	74LS259N	DIP-16	8-bit addressable latch	89	.79	.69
48004 + 74	74LS20N* 74LS21N 74LS27N 74LS30N* 74LS32N** SN74LS32N 74LS42N 74LS47N* SN74LS47N		Dual D-type flip-flop		.39	.29	47360	+	74LS266N	DIP-14	Quad 2-input exclusive NOR gate (O.C.)	.79	.69	.59
*10 pcs./ **20 pcs. i	74LS20N* 74LS21N 74LS27N 74LS30N* 74LS32N** SN74LS32N 74LS42N 74LS47N* SN74LS47N 74LS48N	DIP-16 DIP-14	21 1 1	-		-	*10 pcs./							

* NXP = NXP/Philip Semiconductor | TI = Texas Instruments | → Major Brands

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



* Web Code: WAA

74LS	Seri	es (Continu	ed)		* W	eb Code:	NBS
Part No.	∙Mfr.	Product No.	Pkg.	Description	1	10	100
47386	+	74LS273N*	DIP-20	Octal D-type flip-flop	\$.69	\$.55	\$.45
47407	+	74LS279N	DIP-16	Quad S-R latch	.89	.79	.69
47423	+	74LS283N	DIP-16	4-bit binary full add w/ fast carry	1.09	.99	.89
47562	+	74LS367N	DIP-16	Tri-state hex buffer	.89	.79	.69
309278	TI	SN74LS368AN	DIP-16	6-bit buffer/line driver	.95	.85	.75
47600	+	74LS373N*	DIP-20	Octal D-type transparent latch	.69	.55	.45
308460	TI	SN74LS373N	DIP-20	Octal D-type transparent latch	.79	.65	.55
47634	+	74LS374N*	DIP-20	Octal D-type flip-flop	.69	.55	.45
308478	TI	SN74LS374N	DIP-20	Octal D-type flip-flop	.79	.65	.55
47669	+	74LS377N	DIP-20	Octal D-type flip-flop	.99	.89	.79
47722	+	74LS390N	DIP-16	Dual 4-bit decade counter	1.19	1.09	.95
47731	+	74LS393N	DIP-14	Dual 4-bit binary counter	.85	.75	.65
47861	+	74LS540N	DIP-20	Tri-state octal buffer/line driver	1.09	.95	.85
47870	+	74LS541N	DIP-20	Tri-state octal buffer/line driver	.95	.85	.75
64418	+	74LS573N	DIP-20	Tri-state octal D-type flip flop	2.95	2.75	2.49
47976	+	74LS670N	DIP-16	4 x 4 register file	1.25	1.09	.99
309260	+	74LS682N	DIP-20	8-bit magnitude/identity comp	1.75	1.49	1.25
47984	+	74LS688N	DIP-20	8-bit identity comparator	1.39	1.19	1.05
*10 pcs. i	in 74LS s	eries IC cabinet ki	t, below				

74LS Series IC Kit

* Web Code: CKS

Includes: 20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 142 and 30 adhesive labels for drawers to identify parts in kit

10 each: 74LS05, 74LS10, 74LS11, 74LS14, 74LS20, 74LS30, 74LS47, 74LS73, 74LS75, 74LS85, 74LS86, 74LS90,

74LS93, 74LS123, 74LS125, 74LS139, 74LS151, 74LS155, 74LS157, 74LS174, 74LS175, 74LS193, 74LS240, 74LS244, 74LS245, 74LS273, 74LS373, 74LS374

74LS00, 74LS02, 74LS04, 74LS08, 74LS32, 74LS74, 74LS138

Part No. Wt. (lbs.) Description 84961 6.7**\$169.95** 420 pcs. 74LS IC kit \$153.95 130391 Refill for 84961 (420 pcs.) 139.95

74S Series * Web Code: NCK Please Note: Manufacturer may vary Part No. Product No. Pkg. 10 100 Quad 2-input NAND gate\$.89 676959 74S00N DIP-14 \$.79 \$.69 48266 74S02N DIP-14 .59 .49 48303 74S08N DIP-14 Quad 2-input AND gate69 .59 .49 74S32N 48750 DIP-14 Quad 2-input positive OR gate89 .69 48952 74S85N DIP-16 4-bit magnitude comparator 1.19 1.09 .99 48961 74S86N DIP-14 Quad 2-input exclusive OR gate89 .79 .69 48696 74S287N (256 x 4) 1024-bit TTL PROM (TBP24S10) .. 4.95 3.25 52513 74S428N DIP-28 System controller/bus driver (8228) 4.95 3.95 48910 74S571N (512 x 4) 2048-bit TTL PROM (AM27S13) 4.95

4000	Seri	ies			*W	eb Code:	WAA
Part No.	●Mfr.	Product No.	Pkg.	Description	1	10	100
12562	+	CD4001**	DIP-14	Quad 2-input NOR gate	\$.39	\$.35	\$.29
675964	+	CD4002	DIP-14	Dual 4-input NOR gate	39	.35	.29
12597	+	CD4007	DIP-14	Dual complimentary pair plus inv	39	.35	.29
12634	+	CD4011**	DIP-14	Quad 2-input NAND gate	39	.35	.29
893283	TI	CD4011BE	DIP-14	Quad 2-input NAND gate	45	.39	.35
12677	+	CD4013**	DIP-14	Dual D-type flip-flop	35	.29	.25
893443	TI	CD4013BE	DIP-14	Dual D-type flip-flop	39	.35	.29
12706	+	CD4015*	DIP-16	Dual 4-stage static shift register .	39	.35	.29
12722	+	CD4016*	DIP-14	Quad bilateral switch	35	.29	.25
12749	+	CD4017*	DIP-16	Decade counter/divider	45	.35	.29

Presettable divide-by-N counter39

CD4020* DIP-16 14-st. ripple carry binary counter39 *10 pcs./**20 pcs. in 4000 series IC cabinet kit, right

CD4017BF.

CD4018

DIP-16

DIP-16

Part No.	∙Mfr.	Product No.	Pkg.	Description 1	10	100
12829	+	CD4021	DIP-16	8-stage static shift register \$.39	\$.35	\$.29
12845	+	CD4023*	DIP-14	Triple 3-input NAND gates	.29	.25
12853	+	CD4024*	DIP-14	7-stage ripple carry binary counter35	.29	.19
353560	+	CD4026	DIP-16	Decade counter/divider	.35	.29
12888	+	CD4027*	DIP-16	Dual J-K master/slave flip-flop39	.35	.29
12909	+	CD4028	DIP-16	BCD-to-decimal decoder39	.35	.29
12925	+	CD4029	DIP-16	Preset up/down binary counter45	.39	.35
12950	+	CD4040*	DIP-16	12-stage binary/ripple counter45	.35	.29
12992	+	CD4043	DIP-16	Tri-state quad NOR R/S latch39	.35	.25
13012	+	CD4046*	DIP-16	Micropower phase lock loop49	.39	.35
13039	+	CD4047	DIP-14	Monostable/astable multivibrator .39	.35	.29
13055	+	CD4049**	DIP-16	Hex inverting buffer/converter39	.35	.29
13071	+	CD4050*	DIP-16	Hex non-inverting buffer/converter39	.35	.29
13098	+	CD4051*	DIP-16	Single 8-ch analog multiplexer39	.35	.29
894391	TI	CD4051BE 38	DIP-16	Single 8-ch analog multiplexer45	.39	.35
13119	+	CD4052	DIP-16	Dual 4-ch analog multiplexer35	.29	.19
13127	+	CD4053	DIP-16	Triple 2-ch analog multiplexer39	.35	.29
13151	+	CD4060	DIP-16	14-st. ripple carry binary counter .45	.35	.29
13186	+	CD4066**	DIP-14	Quad bilateral switch	.29	.25
13215	+	CD4067	DIP-24	Single 16-ch analog multiplexer 1.19	1.09	.85
13231	+	CD4069*	DIP-14	Hex inverters (74C04)	.35	.25
894761	TI	CD4069UBE	DIP-14	Hex inverters29	.25	.19
13258	+	CD4070*	DIP-14	Quad 2-input exclusive OR gate35	.29	.25
13274	+	CD4071*	DIP-14	Quad 2-input OR gate	.35	.29
676094	+	CD4075	DIP-14	Triple 3-input OR gate	.35	.29
676107	+	CD4077	DIP-14	Quad exclusive NOR gate39	.35	.29
676115	+	CD4078	DIP-14	8-input NOR/OR gate	.29	.19
13354	+	CD4081*	DIP-14	Quad 2-input AND gate	.35	.29
676123	+	CD4082	DIP-14	Dual 4-input AND gate	.35	.29
13400	+	CD4093*	DIP-14	Quad 2-input NAND schmitt trig39	.35	.29
818873	TI	CD4093BE	DIP-14	CMOS 2-input NAND gate	.39	.35
870807	NSC	CD4093BCN	DIP-14	Quad 2-input NAND schmitt trig59	.49	.45
13426	+	CD4094	DIP-16	8-bit shift register with latch45	.39	.29
13442	+	CD4099	DIP-16	8-bit addressable latch39	.29	.19
13485	+	CD4510	DIP-16	BCD presettable up/down counter .45	.39	.35
13493	+	CD4511*	DIP-16	BCD-to-7 segment latch/decoder/driver .45	.35	.29
13522	+	CD4514	DIP-24	4-bit latch/line decoder99	.89	.75
13549	+	CD4516	DIP-16	Binary up/down counter	.45	.29
13565	+	CD4518	DIP-16	Dual BCD up counter	.39	.35
13581	+	CD4520	DIP-16	Dual binary up counter39	.35	.29
40044		00 4500	DID 10	D 1 111 101 11 1		

4000 Series CMOS IC Kit

CD4528

CD4538*

CD4543*

CD4553

CD4584*

CD40102

CD40110

CD40106BE 38

*10 pcs./**20 pcs. in 4000 series IC cabinet kit, below

4000 Series (Continued)

Includes: 20-drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 142 and 30 adhesive labels for drawers to identify parts in kit 10 each: CD4015, CD4016, CD4017, CD4020, CD4023, CD4024,

CD4027, CD4040, CD4046, CD4050, CD4051, CD4069, CD4070, CD4071, CD4081, CD4093, CD4511, CD4538, CD4543, CD4584

DIP-14

DIP-16

DIP-14

20 each: CD4001, CD4011, CD4013, CD4049, CD4066 Part No. Description

Wt. (lbs.) 6.1<mark>... \$89.95</mark> 84970 300 pcs. 4000 series CMOS IC kit \$70 05 130403 Refill for 84970 (300 pcs.) 1.4 **74.95** 67.95

DIP-16 Dual monostable multivibrator69

Dual monostable multivibrator59

BCD to 7-segment decoder driver .45

3-digit BCD counter 1.95

2-decade BCD 8-st. sync down counter .25

Hex Schmitt Trigger39

DIP-16 Decade up/down counter 1.09

* NSC = National Semi | TI = Texas Instruments | ◆ Major Brands

.35

.29

.29

.39

.35

.35

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

13611

13653

13696

13709

13768

676473

893179

676502

893611

12773

12802

5

.49

.39

.29

1.39

.29

.12

.25

.59

.49

.35

1.59

.35

.19

.29

95

* Web Code: CKS

Part No. Mts. Product No. Pig. Description 1 10 2000 The Court bone perior post 54.95 54.46 2011 4 2011	1 10
MOL. #640. 20 C. AMMEL (AMS) S1676 S0214 DP-49 MOL. #641. 20 C. AMMEL (AMS) S1676 S0224 DP-40 MOL. #641. 20 C. AMMEL (AMS) S1676 S0224 DP-40 MOL. #641. 20 C. AMMEL (AMS) S1676 S0224 DP-40 MOL. #641. 20 C. AMMEL (AMS) S1676 S0224 DP-40 MOL. #641. 20 C. AMMEL (AMS) S1676 S0224 DP-40 MOL. #641. 20 C. AMMEL (AMS) S1676 S0224 DP-40 MOL. #641. 20 C. AMMEL (AMS) S1676 S0224 DP-40 MOL. #641. 20 C. AMMEL (AMS) S1676 S1	1 11
Page	\$2.95 \$2.75
25797	. 3.25 2.95
1838	3.95 3.49
SSSS SSSSS-10 DI-9 Real time clock with RAM Res SSS SSSSS-10 Real time clock with RAM Res SSSSS-10 Res	3.95 3.49
1011	
146433 CSS CSSS55-10 DIP-8 Programmable timer winternal cap 2,35 2,09	
19 19 19 19 19 19 19 19	
10 pcs./*20 pcs. in Linear series IC cabinet kit, pg 12	. 5.49 4.95
Clock Management — Enter Web Code CRIS **Digital Signal Processing — Enter Web Code CEQ** **Digital Signal Processing — Enter Web Code CEQ** **Web Code: NAG** **In No. — Mitr. Product No. — Pkg. Description 1 1 1111 **SECON Series** **Web Code: NAG** **In No. — Mitr. Product No. — Pkg. Description 1 1 111 **SECON Series** **Web Code: NAG** **In No. — Mitr. Product No. — Pkg. Description 1 1 110 **SECON Series** **Web Code: NAG** **SECON Series** **Web Code: NAG** **Web Code: NAG** **SECON Series** **SECON Series** **Web Code: NAG** **SECON Series** **SECON Series** **SECON Series** **SECON Series** **SECON Series** **SECON Series** **SECON	. 4.95 4.49
***Bigital Signal Processing — Enter Web Code CEQ** **Digital Signal Processing — Enter Web Code CEQ** **Tool Series** **Web Code: NAG** **Web Code: NAG** **Web Code: NAB** **Web Code: NAG** **Web Code: NAB** **W	5.49 4.95
### Digital Signal Processing — Enter Web Code CEQ \$1500 Series *Web Code: NAG \$400 \$155.50 \$15	2.95 2.75
### Digital Signal Processing — Enter Web Code CEQ 500 Series *Web Code: NAC 52299 8155-% DIP-40 CPU, 8-bit, 16 I/0, 8MHz	. 2.95 2.75
Series	
### Abound	
1	
11 11 11 11 11 11 11 1	
191	
190	
297	. 2.49 2.25
318	. 4.95 4.49
### Pill = Extra Savings ### ### ### ### ### ### ### ### ### #	. 4.95 4.49
### Asynch.comm. interface adapter, 14MHz	4.95 4.25
### A5942 WDC W65C2SSTPG-14-3/P PDIP-40 MPU, 8-bit, 16MHz, 658B. 6.25 6.25 MVDC W65C2SSTPG-14-3/P PDIP-40 MPU, 8-bit, 16MHz, 65BB. 6.25 6.25 MVDC W65C2SSTPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVDC W65C2SSTPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVDC W65C2STPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVDC W65C2STPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVDC W65C2TNSTPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2TNSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2NSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 5.95 MVBC W65C2NSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2NSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2NSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2NSTPG-14-3/P PDIP-40 POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2NSTPG-14-3/P POLY POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2NSTPG-14-3/P POLY POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2NSTPG-14-3/P POLY POLY Peripheral interface adapter, 14MHz 5.95 4.95 MVBC W65C2NSTPG-14-3/P POLY POLY POLY POLY PERIPHERAL MANUAL MANUAL	2.75 2.49
43638 WDC W65C02S6TPG-14.9 PDIP-40 MPU, 8-bit, 16MHz, 65kB 6.95 6.25 43591 WDC W65C22S6TPG-14.9 PDIP-40 Versatile interface adapter, 14MHz 6.95 6.25 52708 8254	. 3.95 3.49
43591 WDC W65C22S6TPG-14-2P PDIP-40 Versatile interface adapter, 14MHz 6.95 6.25 43558 WDC W65C21N6TPG-14-2P PDIP-40 Peripheral interface adapter, 14MHz 5.95 4.95 Pull = Extra Savings **Web Code: SBP **Web Code: SBP **Web Code: SBP **Web Code: SBP **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code: PAG **Web Code	
Pull = Extra Savings	
### 6800/68000 CMOS *Web Code: SBP	
## Web Code: 58P ## No. Mfr. Part No. Pkg. Description 1 10 ## No. Mfr. Part No. Pkg. Description 1 10 ## No. Mfr. Part No. Pkg. Description 1 10 ## No. Mfr. Part No. Pkg. Description 1 10 ## No. Mfr. Part No. Pkg. Description 1 10 ## No. Mfr. Part No. Pkg. Description 1 10 ## No. Mfr. Part No. DIP-40 MCU, 8-bit, 30 I/O, 3MHz 11.95 10.95 ## No. Mc68HC705C8P DIP-40 MCU, 8-bit, 24 I/O, 4MHz 9.95 8.95 ## No. Mc68HC705J1ACP DIP-20 MCU, 8-bit, 14 I/O, 4MHz 5.95 5.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 38 I/O, 2MHz 23.95 21.95 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 32.95 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 5V, 2MHz 34.95 \$4.49 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 7V, 1MHz 38.95 34.99 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 7V, 1MHz 38.95 34.99 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 7V, 1MHz 38.95 34.99 ## No. Mc68HC711E9CFN2 PLCC-52 MCU, 8-bit, 7V, 1MHz 38.95 34.99 ## No. Mc68HC71E9CFN2 PLCC-52 MCU, 8-bit, 7V, 1MHz 38.95 34.99 ## No. Mc68HC705L8P Plc-40 CPU peripheral, 5MHz 24 Mo68L8CFS DIP-40	
The No. Mir. Part No. Pkg. Description 1 10 8604 MC68HC11E1CFN3 PLCC-52 MCU, 8-bit, 38 I/O, 3MHz \$10.95 \$9.95 \$8.95 \$8.853 MC68HC11F1CFN3 PLCC-68 MCU, 8-bit, 30 I/O, 3MHz \$11.95 10.95 \$9.95 \$8.95 \$1.99 MC68HC705C8P DIP-40 MCU, 8-bit, 24 I/O, 4MHz \$9.95 8.95 \$2.530 MC68HC705J1ACP DIP-20 MCU, 8-bit, 14 I/O, 4MHz \$5.95 5.49 MC68HC705J1ACP PLCC-52 MCU, 8-bit, 38 I/O, 2MHz \$23.95 21.95 \$800/68000 N-MOS *Web Code: PAG	
MC68HC11E1CFN3	
M68HC11F1CFN3	
MC68HC705C8P DIP-40 MCU, 8-bit, 24 I/O, 4MHz 9.95 8.95 5.49 52759 8256★ DIP-40 Multi func. µproc. support controller 1 10 10 10 10 10 10 10	. 4.95 4.49
MC68HC705J1ACP DIP-20 MCU, 8-bit, 14 I/0, 4MHz S.95 S.49 S2775 8259★ DIP-28 Prog. interrupt controller S2839 8279★ DIP-40 CPU peripheral, 5MHz S2847 S2839 8279-5★ DIP-40 CPU peripheral, 5MHz S2871 S2847 S2871 S2847 S2871 S2847 S2871 S2847 S2871 S2847 S2871 S2847 S2871	. 4.95 4.49
8875 MC68HC711E9CFN2 PLCC-52 MCU, 8-bit, 38 I/O, 2MHz 23.95 21.95 800/68000 N-MOS **Web Code: PAG* No. *Mfr. Product No. Pkg. Description 1 10 10 10 10 10 10 10	17.95 15.95
800/68000 N-MOS **Web Code: PAG Second Page	2.49 2.25
*Web Code: PAG *Web Code: PAG vt No. *Mfr. Product No. Pkg. Description 1 10 481 + 6800 ★ DIP-40 CPU, 8-bit, 5V, 2MHz \$4.95 \$4.49 502 + 6802 ★ DIP-40 CPU, 8-bit, 5V, 1MHz 9.95 8.95 537 + 6808 ★ DIP-40 CPU, 8-bit, 7V, 1MHz 6.95 5.95 545 + 6809 E ★ DIP-40 CPU, 8-bit, 7V, 1MHz 3.95 3.49 0590 + 68809 E ★ DIP-40 CPU, 8-bit, 7V, 2MHz 4.95 4.49 5561 + 6810 ★ DIP-24 SRAM, 1K-bit, 5V, 1MHz 3.95 3.49 556 + 6821 ★ DIP-40 Peripheral inter, adptr, 8-bit, 7V, 1MHz 3.95 3.49 414 + 68821 DIP-40 Peripheral inter, adptr, 8-bit, 7V, 1MHz 4.49 4.29 633 + 6850 ★ DIP-24 Asynch. comm. int. adptr, 8-bit, 7V, 1MHz 4.49 3.95	10.95 9.95
80U/68UUU N-MUS **Web Code: PAG* rt No. *Mfr. Product No. Pkg. Description 1 10 481	
rt No. Mfr. Product No. Pkg. Description 1 10 481 ← 6800★ DIP-40 CPU, 8-bit, 5V, 2MHz \$4.95 \$4.95 502 ← 6802★ DIP-40 CPU, 8-bit, 5V, 1MHz 9.95 8.95 537 ← 6808★ DIP-40 CPU, 8-bit, 7V, 1MHz 6.95 5.95 545 ← 6809E★ DIP-40 CPU, 8-bit, 7V, 1MHz 3.95 3.49 0590 ← 68809E★ DIP-40 CPU, 8-bit, 7V, 2MHz 4.95 4.49 561 ← 6810★ DIP-24 SRAM, 1K-bit, 5V, 1MHz 3.95 3.49 556 ← 6821★ DIP-40 Peripheral inter, adptr, 8-bit, 7V, 1MHz 3.95 3.49 414 ← 68821 DIP-40 Peripheral inter, adptr, 8-bit, 7V, 1MHz 4.49 2.25 633 ← 6850★ DIP-24 Asynch. comm. int. adptr, 8-bit, 7V, 1MHz 4.49 3.95	
481	
502	
537	
10590	
0590	
10 10 10 10 10 10 10 10	ied = Backed b
+ 6821★ DIP-40 Peripheral inter. adptr, 8-bit, 7V, 1MHz 3.95 3.49 414 + 68821 DIP-40 Peripheral inter. adptr, 8-bit, 7V, 1MHz 4.95 4.49 617 + 6840★ DIP-28 Programmable timer, 16-bit, 5V, 6MHz 2.49 2.25 633 + 6850★ DIP-24 Asynch. comm. int. adptr, 8-bit, 7V, 1MHz 4.49 3.95	
414	T
617 ♦ 6840★ DIP-28 Programmable timer, 16-bit, 5V, 6MHz 2.49 2.25 633 ♦ 6850★ DIP-24 Asynch. comm. int. adptr, 8-bit, 7V, 1MHz 4.49 3.95	
633 ♦ 6850★ DIP-24 Asynch. comm. int. adptr, 8-bit, 7V, 1MHz 4.49 3.95	
Weh (order SIIP)	
371 MOT MC68705U3S★ DIP-40 MCU, 8-bit, 20 I/O, 4MHz	mich mer
Pull = Extra Savings • USB interface For more IC	H
ARTS Please Note: Manufacturer may vary *Web Code: MAG Input voltage: 5V, 3.3V, 2.7V, 1.8V Programmers, see page 147	7.77

★ Pull = Extra Savings * AMD = Advanced Micro | CSS = Custom Silicon Solutions | MOT = Motorola | ST = ST Micro | WDC = Western Design Center | ♦ Major Brands

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

EPROM, EEPROM, Serial PROM, GAL, FPGA, MCU

P/N 694866

Made in the USA

• Free software updates for life



\$544.95

CHIPMAX2

Asynch. comm. element, 5V 2.49

1-channel w/ 16-byte FIFO, 5V 3.95

43158

27570

288809

NS16C450N★

TL16C550CN

DIP-40

DIP-40





AMD





		VIIIIEP								WER		•		<u> </u>	JIONO		-	<i>-71</i>	
Z80 I	MPU	S		Please	Note: Man	ufacturer may vary	y * V	Veb Code	e: JAF	EPRO)Ms	(Continue	ed)				*1	Veb Code	e: XAF
Part No.	Produ	ıct No. P	kg.	Descript	tion			1	10	Part No.	●Mfr.	Product No.		Pkg.†	Config.	Description	n 1	10	100
35561	Z80≱	r D	IP-40	2.5MHz	CPU (MK3	880N/780C)		\$2.49	\$2.25	203641	+	27C1024-1	2	DIP-40	64k x 16	120ns, 5V	· \$3.95	\$3.25	\$2.75
35596	Z80A	.★ D	IP-40	4MHz C	PU (MK388	BON-4/780C-1)		2.95	2.75	39651	+	27C010-15	*	DIP-32	128k x 8	150ns, 5V	3.49	3.25	2.95
35609	Z80A	-CTC★ D	IP-28	4MHz c	ounter time	r circuit (MK3882	-4)	2.25	1.95	697987	ST	M27C1001	-15F1 	FDIP-32	128k x 8	150ns, 5V	4.95	4.75	4.49
35625	Z80A	-DART☆ D	IP-40	4MHz d	ual asynchr	ronous receiver/tra	ans	. 2.49	2.25	74624	+	27C010-12) « † »	DIP-32	128k x 8	120ns, 5V	′ 3.49	3.25	2.95
35641	Z80A	-PIO☆ D	IP-40	4MHz p	arallel I/O ir	nterf. contr. (MK38	881-4)	. 2.49	2.25	697961	ST	M27C1001	-12F1 	FDIP-32	128k x 8	120ns, 5V	′ 6.95	6.25	5.59
35668	Z80A	-SIO/0★ D	IP-40	4MHz se	rial I/O, TxCB	8 & RxCB bond. (MK	3884-4)	2.49	2.25	79231	+	27C010-10) - ‡•	DIP-32	128k x 8	100ns, 5V	′ 3.49	3.25	2.95
35705	Z80B	r i r D	IP-40	6MHz C	PU (MK388	30N-6)		3.25	2.95	697944	ST	M27C1001	-10F1 	FDIP-32	128k x 8	100ns, 5V	4.75	4.49	4.25
35781	Z840	00-4★ D	IP-40	4MHz C	PU (Z84C0	004PEC) CMOS		2.49	2.25	146149	+	27C010-70) - ‡•	DIP-32	128k x 8	70ns, 5V	4.25	3.95	3.75
61786	Z85C	3008PS★ D	IP-40	Serial c	ommunicati	ions controller		1.49	1.25	698007	ST	M27C1001	-70F1 ℛ	FDIP-32	128k x 8	70ns, 5V	4.75	4.49	4.25
★ Pull = E	xtra Sav	rings								65699	+	27C020-15	•‡•	DIP-32	256k x 8	150ns, 5V	′ 3.75	3.49	3.25
										78852	+	27C020-12		DIP-32	256k x 8	120ns, 5V	′ 3.95	3.75	3.49
							+ 10		WAT.	698031	ST	M27C2001	-12F1 ℛ	FDIP-32	256k x 8	120ns, 5V	′ 5.95	5.49	4.95
EPRO	IVIS						_ ^ M	Veb Code	e: XAF	156267	+	27C020-10)	DIP-32	256k x 8	100ns, 5V	4.25	3.95	3.75
Part No.	∙Mfr.	Product No.	ı	Pkg.†	Config.	Description	1	10	100	127933	+	27C4096-1	2	DIP-40	256k x 16	120ns, 5V	5.49	4.95	4.49
33611	+	TMS2716 		DIP-24	2k x 8	450ns, 5V	. \$1.75	\$1.49	\$1.25	85462	+	27C040-15	*	DIP-32	512k x 8	150ns, 5V	4.49	4.25	3.95
40002	+	27164	1	DIP-24	2k x 8	450ns, 5V	3.95	3.75	3.49	102293	+	27C040-12		DIP-32	512k x 8	120ns, 5V	4.95	4.75	4.49
308662	+	2716A-2	1	DIP-24	2k x 8	200ns, 5V	3.95	3.75	3.49	266124	+	27C040-70)	DIP-32	512k x 8	70ns, 5V	4.95	4.75	4.49
40096	+	27324	- 1	DIP-24	4k x 8	450ns, 5V	5.95	5.49	3.95	156275	+	27C080-10)	DIP-32		•	′ 8.95	7.95	7.25
40133	+	2732A-45 	1	DIP-24	4k x 8	450ns, 5V	3.95	3.75	3.49	203684	+	27C080-90		DIP-32		-	8.95	7.95	7.25
40125	+	2732A-25.	1	DIP-24		250ns, 5V		4.49	3.95	Refurb	ished = B	Backed by Jam	ieco † I	-DIP = Cer	amic frit sea	al			
114876	+	2732B .	- 1	DIP-24	4k x 8	450ns, 5V	4.49	4.25	3.95										
40109	+	2732A-20.	1	DIP-24	4k x 8	200ns, 5V	5.49	4.95	4.49	OTP/	PRO	Ms					*N	leb Code:	: WAG
266001	+	27C32-150�	•	DIP-24	4k x 8	150ns, 5V	5.95	5.49	4.95				Die	. 0	. ! Dansais	.ti		4 40	100
40192	+	2764-204	1	DIP-28	8k x 8	200ns, 5V	4.25	3.95	3.75	Part No.			Pkg.	_	g. Descrip			1 10	
40230	+	2764A-20�	- 1	DIP-28	8k x 8	200ns, 5V	4.25	3.95	3.75	27844 27764	♦ N8	82S123	DIP-16 DIP-16	1			PROM *3.9 PROM 7.9		
39845	+	27C64-25�		DIP-28	8k x 8	250ns, 5V	3.49	3.25	2.95	48696		1S287	DIP-16		- 1		ROM 4.9		
74608	+	27C64-204	1	DIP-28	8k x 8	200ns, 5V	3.75	3.49	3.25	27781		B2S129	DIP-16		- 1		ROM 10.9		
39829	+	27C64-15�	- 1	DIP-28	8k x 8	150ns, 5V	4.25	3.95	3.75	27810		82S181	DIP-24	1			ROM 4.9		
698322	ST	M27C64A-15	F1 ℛ □	FDIP-28	8k x 8	150ns, 5V (±10%)	5.95	5.49	5.25	27828		82S185	DIP-18	1			PROM 1.4		
105304	+	27C64-12.		DIP-28	8k x 8	120ns, 5V	4.49	4.25	3.85	27836		B2S191	DIP-24		-		PROM 2.9		
266036	+	27C64-100	- 1	DIP-28	8k x 8	100ns, 5V	4.95	4.55	4.05	394986		27C256R-45PU					_P, I-temp. 1.9		
39984	+	27128A-25 ❖	•	DIP-28	16k x 8	250ns, 5V	3.95	3.75	3.49	395081		27C512R-70PU					emp., OTP 2.2		
39950	+	27128A-15 	•	DIP-28	16k x 8	150ns, 5V	4.25	3.95	3.55	203692	♦ 27	'C512-12	DIP-28				OTP 1.9		
39685	+	27C128-25�	•	DIP-28	16k x 8	250ns, 5V	3.75	3.49	3.25	394708	ATM AT	Г27C010-70PU	₩ DIP-32				mp., OTP 2.9		
101101	+	27C128-204	•	DIP-28	16k x 8	200ns, 5V	3.95	3.75	3.49										
87935	+	27C128-124	•	DIP-28	16k x 8	120ns, 5V	4.49	4.25	3.95			,	^k Networ	k ICs —	- Enter We	eb Code JE	Q		
40045	+	27256-204	1	DIP-28		200ns, 5V		2.25	1.95										
40037	+	27256-154		DIP-28	32k x 8	150ns, 5V	3.49	3.25	2.95	EEPR	ROMS	3		Please	Note: Man	ufacturer m	av varv	leb Code:	: GAM
39731	+	27C256-25�	•	DIP-28	32k x 8	250ns, 5V	2.35	2.15	1.85		OIVIC	,		1 10000	rvoto. Ivian	alaotaror iii	, ,		
39722	+	27C256-204			•	200ns, 5V		2.25	1.95	Part No.	Drode	ıct No.	Pkg.	Confi	g. Descri	ntion	∗ Order i 1	n multipl 10	
39714	+	27C256-15❖		DIP-28	•	150ns, 5V		2.49	2.25	102058	93C4		DIP-8				/ \$.29	\$.25	\$.22
698111	ST	M27C256B-1		FDIP-28	-	150ns, 5V		3.49	3.25	108855	93C5		DIP-8				/ ψ.29 / *	.12	.09
65904	+	27C256-124		DIP-28	Ī	120ns, 5V		3.49	3.25	108847	24C0		DIP-8				/	.49	.39
698091	ST	M27C256B-1				120ns, 5V		3.75	3.49	200555	24C1		DIP-8	2k x				.39	.35
112740	+	27C256-104		DIP-28		100ns, 5V		3.25	2.95	74691		6A-25	DIP-24				3.95	3.75	3.49
698082	ST	M27C256B-1				100ns, 5V		3.95	3.59	74827		4A-25	DIP-28				3.75	3.49	
140476	+	27C256-70 �	•	DIP-28	32k x 8	70ns, 5V	4.75	4.49	3.95	000000	0.400	TC 10	DID 0	001	o loui		,	5.73	40

Part No.	Product No.	Capacity	Descriptio	n Config.	Pins		1	10
Mem	ory Modu	ıles	Please No	ote: Manufacturer r	nay vary	*W	eb Code:	GAG
276912	24C1024	DIP-8	128k x 8	2-wire serial, 2.7	-5V	4.95	4.49	4.25
276832	24C512	DIP-8	64k x 8	2-wire serial, 2.5	V	1.49	1.25	1.09
74843	28C256-15	DIP-28	32k x 8	Page parallel, 5V .		5.49	5.25	4.49
74878	28C256-25	DIP-28	32k x 8	Page parallel, 5V		4.95	4.49	3.95

60ns SIMM EDO

60ns SIMM

2M x 32

1M x 36

72 \$.69

72 **2.95**

* ATM = Atmel Semiconductor | ST = ST Micro | → Major Brands

1.75

2.49

3.75

2.49

3.49

2.75

3.75

200580

130729

75133

24C256-10

JEED07208

P361000-XX-6

*For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

27C256-55

27C512-254

27C512-20-

27C512-15.

27C512-12-

27C512-104

27C512-70

M27C512-12F1-7

Refurbished = Backed by Jameco †FDIP = Ceramic frit seal

M27C512-15F1 FDIP-28

DIP-28 32k x 8 55ns, 5V 4.75

DIP-28 64k x 8 200ns, 5V 2.25

FDIP-28 64k x 8 120ns, 5V 4.19

DIP-28 64k x 8 100ns, 5V 2.95

DIP-28 64k x 8 70ns, 5V 3.95

64k x 8 250ns, 5V 2.25

64k x 8 150ns, 5V 2.75

64k x 8 150ns, 5V 4.19

64k x 8 120ns, 5V 2.95

DIP-28

DIP-28

DIP-28

266079

39802

39790

39781

698234

39773

698226

131959

203625

8MB

4MB

\$.49

1.95

Memory, Static RAM, DRAM, PAL/GALs & Anti-Static Accessories

Flash	Memory		Please Note	: Manufacturer ma	y vary *M	leb Code	: KAJ
Part No.	Product No.	Pkg.	Config.	Description	1	10	100
74771	28F010-15	DIP-32		150ns, 5V		\$1.49	\$1.25
242587	29F010-120	DIP-32	128k x 8	120ns, 5V	3.95	3.75	3.49
242595	29F010-90	DIP-32	128k x 8	90ns, 5V	4.25	3.95	3.75
242608	29F010-70	DIP-32	128k x 8	70ns, 5V	4.49	4.25	3.95
242659	29F040-120	DIP-32	512k x 8	120ns, 5V	4.75	4.25	3.95
242667	29F040-90	DIP-32	512k x 8	90ns, 5V	5.95	5.49	5.25

*Zilog Flash MCUs — Enter Web Code JAF

		Zilog i iu	JII 111 40 3		7702 4020 5711		
Statio	c RA	M			[* Web Code:	WAF
Part No.	●Mfr.	Product No.	Pkg.	Config.	Description	1	1
38931	+	2111-1	DIP-18	256 x 4	1-Kbit, 5V, 500ns	\$2.25	\$1.9
42198	+	5101★	DIP-22	256 x 4	1-Kbit, 5V, 450ns	7.95	6.9
38957	+	2114N	DIP-18	1k x 4	4-Kbit, 5V, 450ns	2.25	1.9
43238	+	6514	DIP-18	1k x 4	4-Kbit, 5V, 300ns	2.95	2.7
38973	+	2114N-2	DIP-18	1kx4	4-Kbit, 5V, 200ns	2.49	2.2
38981	+	2114N-2L	DIP-18	1k x 4	4-Kbit, 5V, 450ns, LP	2.69	2.3
38738	+	2016-12	DIP-24	2k x 8	16-Kbit, 5V, 120ns	1.15	1.0
38746	+	2016-20★	DIP-24	2k x 8	16-Kbit, 5V, 200ns	1.15	1.0
114260	DAL	DS1220Y-150	DIP-24	2k x 8	I I 16-Kbit, 5V, 150ns, NV .	12.95	10.9
25911	+	MK48Z02B-15	DIP-24		16-Kbit, 5V, 150ns, NV .		6.9
42809	+	6116P-3N∗	DIP-24		16-Kbit, 5V, 150ns		1.5
42796	+	6116P-2★	DIP-24	1	16-Kbit, 5V, 120ns		1.5
42788	+	6116P-1★	DIP-24		16-Kbit, 5V, 100ns		1.5
42737	+	6116LP-1★	DIP-24	-	16-Kbit, 5V, 100ns, LP .		1.9
242675	+	6116-70	DIP-24		16-Kbit, 5V, 70ns		1.9
2179032	CPS	6116A-55PC	DIP-24	•	16-Kbit, 5V, 55ns		1.7
242683	CPS	CY7C128A-45	DIP-24		16-Kbit, 5V, 45ns, Async		2.7
85121	+	6264LP-70	DIP-28		64-Kbit, 5V, 70ns, LP		3.4
42884	+	6264LP-10★	DIP-28		64-Kbit, 5V, 100ns, LP .		2.7
42892	+	6264LP-12★	DIP-28		64-Kbit, 5V, 120ns, LP .		2.4
42921	+	6264P-10★	DIP-28	1	64-Kbit, 5V, 100ns		2.4
42930	+	6264P-12★	DIP-28		64-Kbit, 5V, 120ns		2.2
114278	DAL	DS1225AB-15	DIP-28		64-Kbit, 5V, 150ns, NV .		12.9
114307	DAL	DS1225Y-200	DIP-28		64-Kbit, 5V, 200ns, NV .		10.9
242376	+	CY7C199P-35	DIP-28	:	256-Kbit, 5V, 35ns, LP As		1.7
177113	DAL	DS1230Y-100	DIP-28	•	256-Kbit, 5V, 100ns, NV	,	12.9
114323	DAL	DS1230Y-150	DIP-28		256-Kbit, 5V, 150ns, NV		11.9
41970	+	43256-10L★	DIP-28		256-Kbit, 5V, 100ns, LP		3.2
41988	+	43256-12L★	DIP-28		256-Kbit, 5V, 120ns, LP		3.2
75037	+	UM61M256K-15	DIP-28	l .	256-Kbit, 5V, 15ns		1.9
82472	+	62256LP-70	DIP-28		256-Kbit, 5V, 70ns, LP .		2.4
391793	CPS	CY62256L-70PC	DIP-28		256-Kbit, 5V, 70ns		3.2
391822	CPS	CY62256LL-70PC	DIP-28		256-Kbit, 5V, 70ns, LP .		3.3
42876	+	62256LP-85	DIP-28		256-Kbit, 5V, 85ns, LP .		2.4
42833	+	62256LP-10★	DIP-28	:	256-Kbit, 5V, 100ns, LP		2.2
42850	+	62256LP-12★	DIP-28	•	256-Kbit, 5V, 120ns, LP		2.0
279857	+	62256S-15	SOJ-28		256-Kbit, 5V, 150ns		.3
1927457	ALM	AS6C1008-55PCN	PDIP-32		1M LP, 55ns, 2.7-5.5V, C-		4.4
391831	CPS	CY62128BLL-70SC			1-Mbit, 5V, 70ns, LP.		1.4
131810	+	628128LP-70			1-Mbit, 5V, 70ns, LP .		5.9
103982	+	628128LP-85★	DIP-32		1-Mbit, 5V, 85ns, LP.		4.4
1927617	ALM	AS6C4008-55PCN			4M LP, 55ns, 2.7-5.5V, C-		5.4
242448	ALIVI	BS62LV4006PIP-55			4M LP, 55ns, 2.4-5.5V, I-		16.9
242440 157358	+	628512LP-70			4-Mbit, 5V, 70ns, LP.		15.9
280049	+	628512S-70	JUY-32	DIZKXQ	4-Mbit, 5V, 70ns, LP .	2.49	2.2

-		 	

★ Pull = Extra Savings

Lega	egacy Intel® Desktop Processors											
Part No.	Description	Speed (MHz)	Package	1	5							
130841	Intel Pentium® processor	166	296/PGA	\$2.95	\$2.49							
	*MPUs — Enter Web Code MPT											
	*Universal Programmers and Adapters — Enter Web Code SUP											

DRAM		Please	Please Note: Manufacturer may vary		* Web Code: D		
Part No.	Product No.	Pkg.	Config.	Description	1	10	100
41339	4116-15	DIP-16	16k x 1	150ns (MM5290J-1R)	\$.99	\$.89	\$.79
41662	4164-150★	DIP-16	64k x 1	150ns (MCM6665-15)	99	.89	.79
41574	41464-10★	DIP-18	64k x 4	100ns (HY53C464S-10)	1.69	1.59	1.45
41398	41256-120★	DIP-16	256k x 1	120ns (MB81256-12)	79	.69	.59
128688	HM514260AJ7★	SOJ-40	256k x 16	70ns	1.49	1.25	.95
42219	511000P-10	DIP-18	1M x 1	100ns (M5M4C1000-10)	1.95	1.49	1.25
★ Pull = E	xtra Savings						

þ	DALLAS	Dallas	Semiconductors
---	--------	---------------	-----------------------

-							
Part No.	Mfr. Part No.	Pkg.	Description	1	10	100	
114198	DS1210	DIP-8	NV controller chip	\$3.95	\$3.25	\$2.49	
114219	DS1213C	DIP-28	Smart socket	21.95	19.95	18.95	
133410	DS1216C	DIP-28	Smart watch/RAM	25.95	22.95	17.95	
114331	DS1232LP	DIP-8	Micromonitor chip	1.95	1.65	1.29	
697231	DS1243Y-120+38	DIP-28	64k NV SRAM w/ phantom clock	17.95	15.95	14.25	
133444	DS1286	DIP-28	Watchdog timekeeper	19.95	17.95	15.95	
176778	DS1302	DIP-8	Trickle charge time keeping	3.25	2.39	1.69	
1194679	DS1307 	DIP-8	5V, 64 x 8 serial I2C real time clock, C-temp	3.49	2.75	1.75	
1194695	DS1307NA	DIP-8	5V, 64 x 8 serial I2C real time clock, I-temp	2.95	2.25	2.05	
114382	DS1620	DIP-8	Digital thermometer and thermostat	5.95	4.95	3.49	
865936	DS18B20	TO-92	Prog. resolution 1-wire digital thermometer	3.95	2.49	2.19	
133452	DS12887	DIP-24	Real time clock chip	6.95	5.95	4.95	
*CPLDs and FPGAs — Enter Web Code SAZ							

Voice Chip

Single-Chip Voice Record/Playback Device

- · Manual switch or microprocessor controllable
- · Directly cascadable for longer durations
- Single voltage operation: +5V (4.5V to 5.5V operating range)
- Playback can be edge or level-activated
 28-pin DIP

PALS & GALS

* Web Code:	YAD
-------------	-----

* Web Code: QDH

				* Order in	multipl	es of 10
Part No.	●Mfr.	Product No.	Pkg.	Description	1	10
28020	+	PAL16L8	DIP-20	Octal 16-input AND-OR-INVERT gate array	\$1.49	\$1.25
111667	+	PAL16R6ANC	DIP-20	TTL, 32 x 64 AND array	*	.19
88399	+	GAL16V8-10*	DIP-20	10ns 64 x 32 AND array	. 2.49	2.25
37452	+	GAL16V8-15*	DIP-20	15ns 64 x 32 AND array	. 2.49	2.25
37461	+	GAL16V8-25*	DIP-20	25ns 64 x 32 AND array	. 2.25	1.95
876539	LAT	GAL16V8D-25LP	DIP-20	25ns 64 x 32 AND array	. 2.49	2.25
38658	+	GAL20V8-15**	DIP-24	15ns 64 x 40 AND array	. 2.49	2.25
39159	+	GAL22V10-15	DIP-24	15ns 132 x 44 AND array	3.75	3.49
39167	+	GAL22V10-25	DIP-24	25ns 132 x 44 AND array	2.95	2.75

GALs are electrically erasable, CMOS PLDs that can be reprogrammed and can be used in place of numerous PALs

* Replaces PALs: 10H8, 10L8, 10P8, 12H6, 12L6, 12P6, 14H4, 14L4, 14P4, 16H2, 16H8, 16L2, 16L8, 16P2, 16P8, 16R4, 16R6, 16R8, 16RP4, 16RP6, 16RP8, 14H8, 14L8, 14P8, 16H6, 16L6, 16P6

** Replaces PALs: 18H4, 18L4, 18P4, 20H2, 20H8, 20L2, 20L8, 20P2, 20P8, 20R4, 20R6, 20R8, 20RP4, 20RP6, 20RP8

IC Anti-Static Accessories

* Web Code: XAA

			* uraer	ın muitipi	es ot 10
Part No.	Product No.	Description	1	10	100
13864	CF2	Conductive foam (12" x 24" x .25") hard black	\$11.95	\$10.95	\$9.95
29516	RIC20#	.300" anti-static rail for 8, 14, 16, 18, 20 & 22-pin ICs	29	.25	.22
29524	RIC220#	.600" anti-static rail for 24, 28, 36 & 40-pin ICs	29	.25	.22
29583	RRS	Storage tube rubber stopper	*	.09	.07
# Previous	ly used	Additional Anti-Static Products, IC Accessor	ies & Tod	ols see pa	ige 133

* ALM = Alliance Memory | CPS = Cypress Semiconductor | DAL = Dallas Semiconductor | LAT = Lattice Semiconductor | lacktriangle Major Brands

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



AIMEL















* Web Code: CAH

		trollers			* We	b Code:	
Part No.	●Mfr.	Mfr. Part No.	Pkg.	Description	1	10	100
310974	MCH	PIC10F200-I/P.	DIP-8	256 flash, 4MHz, 4 I/O	\$.49	\$.45	\$.39
310982	MCH	PIC10F202-I/P	DIP-8	512 flash, 4MHz, 4 I/O	.59	.49	.45
145040	MCH	PIC12C508A-04/P.	DIP-8	512 OTP, 4MHz, 5 I/O	1.05	.95	.85
144258	MCH	PIC12C509A-04/P.	DIP-8	1k OTP, 4MHz, 5 I/O	1.05	.95	.85
2177643	MCH	PIC12F509-I/P.	DIP-8	1k flash, 4MHz, 6 I/O	.69	.65	.59
223790	MCH	PIC12F629-I/P.	DIP-8	1k flash, 20MHz, 6 I/O	.95	.89	.85
223781	MCH	PIC12F675-I/P.	DIP-8	1k flash, 20MHz, 6 I/O	.99	.95	.89
312514	MCH	PIC12F683-I/P.	DIP-8	2k flash, 20MHz, 6 I/O	1.39	1.29	1.25
247214	MCH	PIC16C54C-20I/P	DIP-18	512 OTP, 25-bit, 20MHz	1.05	.85	.75
247484	MCH	PIC16C67-20/P	DIP-40	8k OTP, 368-bit, 20MHz	2.95	2.49	1.95
193359	MCH	PIC16C711-04/P.	DIP-18	1k OTP, 4MHz, 13 I/O	1.49	1.25	.95
145111	MCH	PIC16F84A-04/P.	DIP-18	1k flash, 4MHz, 13 I/O	3.55	3.45	3.35
193332	MCH	PIC16F84A-20/P3	DIP-18	1k flash, 20MHz, 13 I/O	3.95	3.75	3.55
246861	MCH	PIC16F84A-20I/P.	DIP-18	1k flash, 20MHz, 13 I/O	4.25	4.05	3.75
312733	MCH	PIC16F88-I/P.	DIP-18	4k flash, 20Mhz, 16 I/O	3.25	2.95	2.75
193439	MCH	PIC16F627-20/P.	DIP-18	1k flash, 20MHz, 16 I/O	2.25	1.95	1.75
193447	MCH	PIC16F628-20/P.	DIP-18	2K flash, 20MHz, 16 I/0	3.49	3.25	2.95
246756	MCH	PIC16F628-20I/P.	DIP-18	2k flash, 20MHz, 16 I/O	3.59	3.45	3.25
223749	MCH	PIC16F630-I/P.	DIP-14	1k flash, 20MHz, 12 I/O	1.25	1.15	1.05
247142	MCH	PIC16F648A-I/P.	DIP-18	4k flash, 20Mhz, 16 I/O	2.09	1.95	1.79
223757	MCH	PIC16F676-I/P.	DIP-14	1k flash, 20MHz, 12 I/O	1.49	1.35	1.19
312590	MCH	PIC16F684-I/P.	DIP-14	2k flash, 20MHz, 12 I/O		1.39	1.29
312611	MCH	PIC16F688-I/P.	DIP-14	4k flash, 20MHz, 12 I/O	1.95	1.75	1.65
2127523	MCH	PIC16F690-I/P.	DIP-20	7k flash, 20MHz, 18 I/O		1.75	1.59
246895	MCH	PIC16F870-I/SP	DIP-28	2k flash, 20MHz, 22 I/O		2.25	1.95
246975	MCH	PIC16F873A-I/SP	DIP-28	4k flash, 20MHz, 22 I/O		3.75	3.49
193367	MCH	PIC16F876-20/SP-37	DIP-28	8k flash, 20MHz, 22 I/O		5.75	5.49
247011	MCH	PIC16F876A-I/SP	DIP-28	8k flash, 20MHz, 22 I/O		4.35	4.15
247046	MCH	PIC16F877A-I/L	PLCC-44	8k flash, 20MHz, 33 I/O		4.49	4.25
176882	MCH	PIC16F877-20/P	DIP-40	8k flash, 20MHz, 22 I/O		5.45	5.25
247038	MCH	PIC16F877A-I/P	DIP-40	8k flash, 20MHz, 33 I/O		4.69	4.55
2127531	MCH	PIC16F886-I/P.	DIP-28	14k flash, 20MHz, 25 I/O		1.85	1.75
2127540	MCH	PIC16F887-I/P	DIP-40	14k flash, 20MHz, 35 I/O		2.05	1.95
247994	MCH	PIC18F252-I/SP	DIP-28	32k flash, 40MHz, 23 I/O		5.19	4.95
248031	MCH	PIC18F452-I/P.	DIP-40	32k flash, 40MHz, 34 I/O		5.75	5.59
248057	MCH	PIC18F458-I/P	DIP-40	32k flash, 40MHz, 33 I/O		5.49	5.25
2177651	MCH	PIC18F2550-I/SP-#	DIP-28	32k flash, 48MHz, 24 I/0		4.19	4.05
2177660	MCH	PIC18F2620-I/SP-#	DIP-28	64k flash, 40MHz, 25 I/O		4.95	4.75
2177678	MCH	PIC18F4550-I/P	DIP-40	32k flash, 48MHz, 35 I/O		5.49	4.75
2177686	MCH	PIC18F4620-I/P#	DIP-40	64k flash, 40MHz, 36 I/O		5.09	4.89
248330	ATM	ATMEGA8-16PI	DIP-28	8k flash, 16MHz, 23 I/O		4.25	3.75
323133	ATM	ATMEGA16-16PU	DIP-40	6k flash, 16MHz, 32 I/O		4.25	3.95
765302	ATM	ATTINY13-20PU	DIP-8	1k flash, 20MHz, 6 I/O		2.05	1.85
2151312	ATM	ATTINY85-20PU	DIP-8	8k flash, 20MHz, 6 I/O		1.75	1.59
168874	ATM	AT89C2051-24PU <i>R</i>	DIP-20	2k flash, 24MHz, 15 I/O		1.15	.95
204089	ATM	AT89C4051-24PU	DIP-20	4k flash, 24MHz, 15 I/O		2.15	1.75
1537061	ATM	ATTINY2313-20PU	DIP-20	2k flash, 20MHz, 18 I/O			2.15
						2.25	
323141 168911	ATM	ATMEGA8515-16PC AT89C51-24JC	DIP-40 PLCC-44	8k flash, 16MHz, 35 I/O 4k flash, 24MHz, 32 I/O		3.25 1.25	3.09 1.09
168903	ATM	AT89C51-24PC	DIP-40				
		AT89C52-24PC	DIP-40	4k flash, 24MHz, 32 I/O		2.25	1.95
168920	ATM			8k flash, 24MHz, 32 I/O 8k flash, 24MHz, 32 I/O		2.49	1.95
220871	ATM	AT89S52-24JI	PLCC-44	· · · ·		1.15	.85 os
662637	ATM	AT89S52-24PC	DIP-40	8k flash, 24MHz, 32 I/O		1.25	.95
168946	ATM	ATMECA228B BLI	DIP-40	20k flash, 24MHz, 32 I/O		3.49	2.95
2139111	ATM	ATMEGA328P-PU		32k flash, 8-bit, 20MHz		4.49	4.09
2129334	ATM	A000048	DIP-28	32k flash, 8-bit, ATmega328		4.65	4.49
114403	DAL	DS80C320-MCG	DIP-40	High speed LP micro	9.90	7.95	5.95
	• <i>I</i>	ALL = Allegro ATM	= Atmel S	emiconductor DAL = Dallas	s Semic	onductor	I M/

80C52-BASIC Microcontroller

A custom-masked microcontroller with a full-featured 8k-byte ROM-resident BASIC-52 interpreter. 256 x 8-bit RAM.

• Full BASIC interpreter in ROM on a single chip

• Operates DC to 12MHz • "Stand-alone" software development

· On-chip oscillator and clock circuit

Interrupts can be handled by BASIC or Assembly Language

Part No.	Mfr. Part No.	Description	1	10	50
125647	80C52BASIC	40-pin CPU 8-bit CMOS w/ BASIC interpreter	\$33.95	\$31.95	\$29.95

Propeller Microprocessor Chip PARALIAX R

Designed for high-speed embedded processing while maintaining low-power and



DIP-40

BASIC Stamp Modules PARALLAX R

* Web Code: BSM

10

• 183071: BS2 OEM Kit Z

P8X32A-D403

Part No.

2007134

Part No.	Mfr. Part No.	Package	Speed	No. of I/O Pins	1_	5
127693	BS1-IC	14-pin	4MHz	8	\$28.95	\$26.95
183071	27291	20-pin SIP	_	—	29.95	27.95
130892	BS2-ICℛ	24-pin	20MHz	16 + 2	48.95	43.95
184911	BS2P24-ICℛ	24-pin	20MHz (turbo)	16 + 2	74.95	69.95
184920	BS2P-40-IC ℛ	40-pin	20MHz (turbo)	16 + 2	88.95	79.95
159775	BS2SX-IC ℛ	24-pin	50MHz (turbo)	16 + 2	58.95	52.95

See page 157 for Parallax Boards & Kits



* Web Code: RBU

Interface Series

Part No.	●Mfr.	Product No.	Pkg.	Description	1	10
1291647	MCH	TC4420CPA	DIP-8	6A high speed MOSFET driver \$	1.39	\$1.19
312160	MAX	MAX7219CNG	DIP-24	5V, 8 digit LCD driver	7.95	6.95
313322	+	ICM7228AIPI	DIP-28	5V, 8 digit LCD driver	5.25	4.45
241875	+	FAN8082	DIP-8	18V, bi-directional DC motor driver	1.19	1.09
51027	+	SN75451AN	DIP-8	7V, dual peripheral AND driver	.55	.45
51131	+	SN75492P	DIP-14	5V, HEX digit driver	2.95	2.49
313322 241875 51027	+ + + + +	ICM7228AIPI FAN8082 SN75451AN	DIP-28 DIP-8 DIP-8	5V, 8 digit LCD driver 18V, bi-directional DC motor driver 7V, dual peripheral AND driver	5.25 1.19 55	

*Ethernet Controllers — Enter Web Code LAE

*Interface Controllers — Enter Web Code HAS

🗫 Digital Interface Pa

Product No.

L297/1

L298N

L6203

A3958SB

Part No.	Mfr. Part No.	Pkg.	Description 1	10	50
171969	PDN114438	DIP-18	Keypad encoder \$5.19	\$4.95	\$4.75
141532	PDN12003	DIP-18	Unipolar stepper motor controller 6.39	5.95	5.49

Stepper Motor Drivers/Controllers Part No. Pkg.

DIP-20

MW-15

DIP-24

Description 1	10	100
Describrion 1	10	100
Stepper motor controller, 5V \$8.95	\$7.95	\$6.95
Dual full-bridge driver, 46V 2.75	2.49	2.35
DMOS full-bridge PWM driver, 50V 2.95	2.59	2.39

6.95

6.25

* Web Code: WBB

* Web Code: GDP

* Motion Control — Enter Web Code DEU

DMOS full-bridge driver, 48V 7.49

Buffe	er			*1	Veb Code	e: WBR
Part No.	Product No.	Pkg.	Description	1	10	100
23051	LH0002CN	DIP-10	General purpose buffer	\$12.95	\$11.95	\$10.95

• ALL = Allegro | ATM = Atmel Semiconductor | DAL = Dallas Semiconductor | MAX = Maxim Semiconductor | MCH = Microchip | ST = ST Micro | → Major Brands

288067

245403

2179016

288104

ST

ST

ALL

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Controllers, Drivers/Receivers & Comparators

3 LEVELS OF SAVINGS						
NAME	HOUSE	SPECIAL				
BRANDS	BRANDS	BUY				

Motor/Display Drivers					* Web Code: DAD		: DAD
Part No.	●Mfr.	Product No.	Pkg.	Description	1	10	100
1762681	ALL	UDN2981A-T ℛ	DIP-18	8-channel source driver \$	2.49	\$2.25	\$1.95
24230	NSC	LM3914N	DIP-18	25V, dot/bar display driver	2.75	2.49	2.25
300003	NSC	LM3914N-1	DIP-18	25V, dot/bar display driver	2.25	1.85	1.59
24256	NSC	LM3915N	DIP-18	25V, dot/bar display driver	2.95	2.75	2.49
901061	NSC	LM3915N-1	DIP-18	3dB/step, 30db range dot/bar disp. dvr	2.59	2.25	1.79
24272	NSC	LM3916N	DIP-18	3-25V, dot/bar display driver	2.49	2.15	1.89
2126299	HIT	HA13426	ST-23TA	3 phase motor driver	1.95	1.75	1.25
241824	MOT	MC14489BP	DIP-20	5V, 7-segment LED display driver	4.49	3.95	3.49
2129959	TI	SN65512CN	DIP-20	Dot/vacuum fluorescent display driver	.49	.45	.39

KAE **Servo Controllers**

* Web Code: YBC

323934

25099

Controllers operate from standard 8-bit serial interface (RS232 or RS485). Using RS485, any mix of up to 32 controllers may be operated from a single serial port.

146472: PIC-SERVO Motion Control Chipset for DC Motors

- · For DC motors with digital encoders
- · 32-bit position, velocity and acceleration resolution
- PWM and direction outputs connect to servo amplifier
- Two chipset (PIC-SERVO V.4, 28-pin and PIC-ENC V.1, 18-pin)

323934: PIC-SERVO SC Servo Motion Control I.C.

- For DC motors (brush or brushless w/ incremental encoder feedback)
- Serial interface connects to RS232/485/422 communication port
- Position control, velocity control, trapezoidal profiling, plus step and direction inputs

2134467: Motion Basic Controller Chip

 Microcontroller allowing the creation of simple stand-alone motion control Controls up to 8 PIC control board modules

Part No.	Mfr. Part No.	Package 1	5	25
146472	KAE-T0V4-DPS	DIP-28/18, 0.3" \$35.95	\$34.49	\$32.95
323934	KAE-T0V10-DP	DIP-28, 0.3" 29.95	28.49	26.95
2134467	KAE-MBV1-DP	DIP-28, 0.3" 28.95	27.49	25.95

KAE **Smart Serial Adapter**

Serial Converter/Stand Alone Host Controller

- Supports USB or RS232 serial interface
- Up to 32 NMC PIC-SERVO, PIC-STEP, PIC-I/O modules can be controlled from a single smart serial adapter
- RS232 operation supports baud rates from 19,200 to 115,200
- Supports Windows®, LINUX, Mac® OS, and other operating systems
- May be used as a stand alone host with either the simple sequencer chip or a PIC18F2620 MCU
- On board connector for MICROCHIP MPLAB ICD2

Part No.	Mfr. Part No.	Description	1_	5
1586120	KAE-SSA485-BDV2	Smart serial adapter	\$99.95	\$94.95

PIC-I/O General Purpose I/O Controller

- Allows the addition of general purpose I/O capabilities to your motion control system
- Controller: PIC digital and analog I/O
- 12 digital I/O pins programmable as inputs or outputs
- Three 8-bit analog inputs
- Two PWM output channels with high current (5 amp) drivers

Part No.	Mfr. Part No.	Description 1	5
2134475	KAE-T2V1-BDV	General purpose I/O controller	\$109.95

Encoders/Decoders

4		-		
	Wel	Cod	le: V	'AR

Part No.	●Mfr.	Product No.	Pkg.	Description 1	10	100
296702	MOT	MC145026P	DIP-16	Encoder, 4.5-18V \$2.95	\$2.75	\$2.49
296711	MOT	MC145027P	DIP-16	Decoder, 4.5-18V 1.95	1.75	1.49
123730	HOL	HT12E	DIP-18	Encoder, 2.4-12V 1.75	1.55	1.35
123748	HOL	HT12D	DIP-18	Decoder, 2.4-12V 1.65	1.45	1.25

RS-232 Drivers/Receivers

MC145406P

*10 pcs. in Linear series IC cabinet kit. pg 12

* Web Code: EAV Part No. Mfr. Product No. Description 10 100 Pkg. 142535 MAX202CPF 5V, 120kbps, w/ 0.1µF ext. caps \$2.95 \$2.25 24811 MAX232CPE* DIP-16 5V, 200kbps, multichannel 1.85 1.25 1.65 24812 MAX232CPE-98 DIP-16 5V, 200kbps, multichannel 1.95 1.75 318959 5V, 200kbps, multichannel 2.49 MAX MAX232CPE 256401 MAX232DR. SOIC-16 5V, 120kbps, dual driver/rcvr59 .45 .39 Dual EIA-232 driver/receiver, C-temp .. .79 698576 MAX232NA .69 .59 903277 MAX232IN R Dual EIA-232 driver/receiver, I-temp75 .65 .55 5V, 120kbps, multichannel 5.95 106163 MAX233CPP DIP-20 5.49 4.75 106171 MAX235CPG DIP-24 5V, 120kbps, multichannel 6.95 5.95 4.95 23157 DS1488N* .39 .35 16379 5V, quad line receiver79 .69 .59 DS14C89N 23181 SN75189N* 5V, quad line receiver45 .39 .35

5-12V, EIA-232-D/V.28 driver/rcvr 2.49

RS-422/423/485 Drivers/Receivers

DIP-16

	1	10	100
	\$2.25	\$1.59	
2V	2.49	1.95	1.55
	2.75	2.49	2.25
3 st.	1.29	1.19	1.09

2.25

* Web Code: NBT

1.95

Part No.	●Mfr.	Product No.	Pkg.	Description 1	10	100
299807	+	LTC485CN8	DIP-8	RS-485 LP transceiver, 5V \$2.25	\$1.59	\$1.49
244195	+	MAX1487CPA	DIP-8	RS-485/422 LP transceiver, 12V 2.49	1.95	1.55
39571	+	26LS30	DIP-16	RS-422/423 line driver, 5V 2.75	2.49	2.25
50948	+	SN75174N	DIP-16	RS-422 quad diff. line driver w/ 3 st 1.29	1.19	1.09
50956	+	SN75175N	DIP-16	RS-422/423 quad diff. line receiver, 5V 1.75	1.49	1.25
758364	TI	SN75176AP 38	DIP-8	RS-422 differential bus transceiver59	.49	.39
50964	+	SN75176BN	DIP-8	RS-422 diff. line bus transceiver, 5V .69	.59	.45

A/D & D/A Converters

*	Web	Code:	QAG

Part No.	•Mfr.	Product No.	Pkg.	Description 1	10	100
277131	MAX	MAX110BCPE	DIP-16	A/D, 14-bit, 5V, 50sps, 2-ch \$10.95	\$8.95	\$7.95
10145	NSC	ADC0803LCN	DIP-20	A/D, 8-bit, 5V, 9.1Ksps, 1-ch 4.25	3.49	3.25
10153	NSC	ADC0804LCN	DIP-20	A/D, 8-bit, 5V, 9.1Ksps, 1-ch 3.19	2.59	2.19
10170	NSC	ADC0808CCN	DIP-28	A/D, 8-bit, 5V, 9.1Ksps, 8-ch 4.95	4.49	3.75
10188	NSC	ADC0809CCN	DIP-28	A/D, 8-bit, 5V, 9.1Ksps, 8-ch 2.95	2.49	2.25
10225	NSC	ADC0820CCN	DIP-20	A/D, 8-bit, 5V, 1.5μs 2.95	2.75	2.49
116100	NSC	ADC0831CCN	DIP-8	A/D, 8-bit, 5V, 32μs 2.49	2.09	1.75
1252488	NSC	ADC0838CCN/NOPB	DIP-20	A/D, 8-bit serial, 5V, 32 μ s 2.49	2.25	1.75
43756	+	7107CPL	DIP-40	A/D, 3 1/2-digit LCD/LED, \pm 5V 2.75	2.49	2.25
115158	ADI	AD558JN	DIP-16	D/A, 8-bit, 5-15V, 1-5-3µs, 1-ch 11.95	10.95	9.95
1944581	SAM	KDA0408	DIP-42	D/A, 8-bit, 5V, 60Msps, triple	.49	.45
14904	NSC	DAC0800LCN	DIP-16	D/A, 8-bit, 4.5-18V, 150ns 1.55	1.25	.95
14947	NSC	DAC0808LCN	DIP-16	D/A, 8-bit, 4.5-18V, 150ns 1.75	1.49	1.19
14963	NSC	DAC0830LCN	DIP-20	D/A, 8-bit, 5-15V, $1\mu s$ 4.95	4.25	3.35
1783887	ADI	AD7398BRUZ ℛ	TSSOP-16	D/A, 12-bit, quad serial in 6.95	5.95	4.95
290052	TI	TLC7524CN	DIP-16	D/A, 8-bit, 5-15V, 100ns 3.95	3.49	3.25

Comparators

* Web Code: EBS

Part No.	●Mfr.	Product No.	Pkg.	Description 1	10	100
282087	+	LM139J	CDIP-14	Low power, low offset volt quad \$1.25	\$1.05	\$.85
23528	+	LM311N*	DIP-8	Voltage comparator29	.25	.19
143888	+	LM339AN ℛ	DIP-14	Low power quad comparator29	.25	.19
23851	+	LM339N**	DIP-14	Quad comparator25	.22	.17
826742	TI	LM339N ℛ	DIP-14	Quad differential comparator35	.29	.25
120900	+	LM392N	DIP-8	Low power op amp./volt comp 1.19	1.09	.95
212177	+	LM393AN ℛ	DIP-8	Low power low offset volt quad comp29	.25	.22
24281	+	LM393N*	DIP-8	Dual comparator	.22	.17
10 pcs./						

*Power Management — Enter Web Code PMT

*DC-to-DC Converters — Enter Web Code DCS

ADI = Analog Devices	HIT = Hitachi HOL = Holtek MAX = Ma	ixim Semi MOT = Motorola NSC = National Sen	ni SAM = Samsung TI = Texas Ins. → Major Brands

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status













Op Amps (Continued)







* Web Code: WAD

ANALO		fiers			
Part No.	Mfr. Part No.	Pkg.	Description 1	10	100
1780862	AD620ANZ	DIP-8	Low cost, LP instrumentation amp \$6.75	\$5.49	\$4.75
J ia			·		

Instrumentation Amplifier

Part No.	Mfr. Part No.	Pkg.	Description	1	10	100
825934	INA126PAℛ	DIP-8	μPower instrumentation amp	\$2.75	\$2.49	\$2.25

Audio	An	ıps			*W	eb Code:	: MBP
Part No.	∙Mfr.	Product No.	Pkg./Pins	Description	1	10	100
243678	ADI	OP275GP	DIP-8	Dual JFET audio op amplifier	\$2.39	\$2.15	\$1.89
24037	NSC	LM380N	DIP-14	2-watt, power amplifier	1.39	1.15	.89
24088	NSC	LM383T	T0-220/5	7-watt, high power	5.95	5.49	4.95
24096	NSC	LM384N	DIP-14	5-watt audio amplifier	1.75	1.49	1.25
193623	NSC	LM386M-1	SOIC-8	Low volt audio power amp	59	.49	.39
24125	NSC	LM386N-1*	DIP-8	Low voltage, 250mW/6V	89	.75	.59
24126	NSC	LM386N-138	DIP-8	Low voltage, 250mW/6V	95	.79	.59
24133	NSC	LM386N-3*	DIP-8	Low voltage, 500mW/9V	79	.65	.55
24942	ON	MC1350P	DIP-8	Video IF amp. (12V operation)	2.95	2.75	2.49
23270	NSC	LM1875T	T0-220/5	20-watt audio power amp	3.15	2.95	2.75
835753	NSC	LM1875T/LB03	T0-220/5	20W audio pwr amp. (staggered leads)	3.25	2.95	2.75
23288	NSC	LM1877N-9	DIP-14	Dual power audio amplifier	2.95	2.49	2.25
107140	NSC	LM1881N	DIP-8	Video synchronous separator	2.49	2.15	1.95
32897	ST	TDA2002V	T0-220/5	8-watt audio high power amp	4.95	4.49	3.95
315344	ST	TDA2040V	PWAT-5	20-watt hi-fi power	2.49	2.25	2.05
275830	TI	OPA2134PA ℛ	DIP-8	High performance audio op amp	2.95	2.49	2.25
320670	NSC	LM3886TF	T0-220/11	68-watt high-perf., isol. pkg	5.49	4.75	4.25
192516	NSC	LM3886T	T0-220/11	68-watt high-performance	6.25	5.25	4.75
302201	NSC	LM4752T★	T0-220/7	Stereo 11-watt audio power amp.	4.95	4.49	3.95
316873	MOT	MC34119D	SOIC-8	LP audio amp. (500mW, 16VDC)	.89	.79	.59
316865	MOT	MC34119P	DIP-8	LP audio amp. (500mW, 16VDC)	2.49	2.25	1.95

* Pull = Extra Savings

Op A	mps	6			*W	eb Code:	WAD
Part No.	●Mfr.	Product No.	Pkg.	Description	1	10	100
27852	+	OP07CP	DIP-8	Ultra-low offset voltage	\$.89	\$.79	\$.69
120715	+	LM10CN	DIP-8	Op amp and voltage reference	1.95	1.75	1.49
275784	TI	OPA27GU	SOIC-8	Ultra-low noise precision	1.49	1.25	.95
115300	+	OP27EP	DIP-8	Low noise precision op amp	2.95	2.49	1.95
115318	+	OP27GP	DIP-8	Low noise precision (-40° to 80°C)	2.49	1.95	1.59
33161	+	TL062CP	DIP-8	Low power JFET op amp	59	.49	.45
33187	+	TL071CP	DIP-8	Low noise JFET op amp	29	.25	.22
213073	+	TL072ACP	DIP-8	Low noise JFET input op amp	69	.59	.49
33195	+	TL072CP*	DIP-8	Low noise JFET dual op amp	25	.22	.19
33216	+	TL074CN*	DIP-14	Low noise JFET quad op amp	45	.39	.35
33232	+	TL081CP	DIP-8	JFET input, offset control	39	.35	.29
2002077	ST	TL082CN	DIP-8	JFET input dual op amplifier	45	.35	.29
33241	+	TL082CP*	DIP-8	JFET input dual op amplifier	39	.35	.29
214084	+	TL084ACN	DIP-14	JFET input op amplifier	39	.35	.25
33267	+	TL084CN*	DIP-14	JFET input quad op amplifier	39	.35	.29
143917	TI	TLC272CP	DIP-8	LinCMOS precision dual op amp	69	.59	.49
212151	+	LM301AN*	DIP-8	Operational amplifier	65	.55	.45
245673	+	LM308AH	T0-5/8	Precision op amplifier	4.95	4.49	3.95
23464	+	LM308N*	DIP-8	Precision op amplifier	6.95	6.25	5.49
23608	NSC	LM318N	DIP-8	Precision high speed	89	.79	.69
212169	+	LM324AN	DIP-14	Low power quad op amplifier	35	.29	.25
23683	+	LM324N**	DIP-14	Low power quad op amplifier	29	.25	.22
826671	TI	LM324NE4	DIP-14	Quad op amplifier	35	.29	.25
*10 pcs./	* * 20 p	ocs. included in L	inear cabi	net kit, pg 12			

D. A.M.		B	DI . (D)	Barantation	_	40	400
Part No.		Product No.		Description 0.000 description	1	10	100
973110		LM324N 	DIP-14	Quad op amp., supply volt. ±16V \$		\$.35	\$.25
22904	+	LF347N	DIP-14	Quad JFET input (wide band)		.45	.39
23915	+	LM348N	DIP-14	Quad 741 op amp (UPC4741C)		.29	.25
22912	+	LF351N	DIP-8	BIFET op amplifier		.39	.35
22939	*	LF353N*	DIP-8	Dual BIFET (comp w/ TL082CP)		.35	.29
22971		LF356N*	DIP-8	JFET input (wide band)		.85	.65
22998	+	LF357N	DIP-8	JFET input (wide band)		2.75	2.49
120862	+	LM358AN	DIP-8	Low power dual (improved 358N)		.22	.19
23966	+	LM358N*	DIP-8	Low power dual op amplifier		.25	.22
23018	+	LF411CN*	DIP-8	Low offset drift JFET input 1		1.09	.89
23026	+	LF412CN*	DIP-8	Low offset drift JFET input dual 1		1.09	.85
106681	+	LF442CN	DIP-8	Dual low power JFET input 1		1.09	.89
119992	+	LF444CN	DIP-14	Quad low power JFET input 1		1.39	1.25
143976	*	LMC660CN	DIP-14	CMOS quad operational amplifier 1		1.45	1.09
120926	+	LM675T	TO-220/5			4.25	3.49
24521	+	LM741CH	TO-5/8	Op amplifier4		4.49	4.25
24539	+	LM741CN**	DIP-8	Op amplifier		.25	.22
24540	+	LM741CNA	DIP-8	Op amplifier		.25	.22
830522	TI	UA741CP 	DIP-8	General purpose op amplifier		.35	.29
840763		LM741CN/NOPB		General purpose op amplifier		.59	.45
24563	+	LM747CN	DIP-14	Dual 741 op amplifier	.79	.69	.59
239222	+	LTC1001CN8	DIP-8	Precision op amplifier1	.49	1.25	.95
239169	+	LT1013CP	DIP-8	Dual precision op amplifier 1	.95	1.75	1.49
239177	+	LT1014DN	DIP-14	Quad precision op amplifier 3	.95	3.75	2.95
1745688	LTC	LTC1050CN8A	DIP-8	Precision zero-drift op amp w/ interal cap 4	.15	3.85	3.65
23131	+	LM1458N*	DIP-8	Dual op amplifier	.35	.29	.25
903509	TI	MC1458P ℛ	DIP-8	Dual general purpose op amplifier		.25	.22
1085819	TI	TLC2272CP	DIP-8	Advanced LinCMOS® rail-to-rail 1	.75	1.49	1.25
1944839	+	TLV2772CP	DIP-8	Hi slew rate r-r output, w/ shutdown	.99	.89	.79
12116	+	CA3080E	DIP-8	Op transconductance amplifier 3	.95	3.75	3.49
12183	+	CA3130E	DIP-8	CMOS op amplifier 1	.49	1.25	1.05
12204	+	CA3140E	DIP-8	Bi-MOS op amplifier 1		1.19	1.09
24168	+	LM3900N	DIP-14	Quad amplifier	.49	.45	.35
251125	+	MC4558CN	DIP-8	Wide bandwidth dual bipolar		.29	.25
908289	TI	RC4558P	DIP-8	0 1 1 1 1	.25	.19	.15
27385	+	NE5532*	DIP-8	Dual low noise op amplifier		.45	.39
252970	+	NE5532AP	DIP-8	Dual lower noise op amplifier		.55	.45
27406	+	NE5534	DIP-8	Low noise op amplifier		.69	.59
302076		LM6134BIN	DIP-14	Quad LP r-r in/out, 10MHz 3		3.49	2.95
302068		LM6142AIM	SOIC-8	Dual r-r in/out, 17MHz 1		1.25	1.09
301874	NSC	LM6181IN	DIP-8	100mA, 100MHz current feedback 2	.49	2.25	1.75
301356	NSC	LMC6484AIN	DIP-14	CMOS quad r-r I/O, lower VOS 3	.49	2.95	2.59
192532	NSC	LM13700N	DIP-16	Dual op transcon. w/ diodes/buffer 1	.69	1.45	1.19
192533	NSC	LM13700N/NOPB	DIP-16	Dual op transcon. w/ diodes/buffer _1		1.49	1.25
871586	ON	MC33204P	DIP-14	Low voltage, rail-to-rail	.89	.69	.49
251061	ON	MC34072P	DIP-8	Single supply 3V-44V op amplifier \dots	.99	.79	.59

Digita	l Po	tentiomet	ers	
Part No.	●Mfr.	Product No.	Pkg.	Description

*10 pcs./**20 pcs. included in Linear cabinet kit, pg 12

Part No.	●Mfr.	Product No.	Pkg.	Description 1	10	100			
1778367	ADI	AD5282BRU200	TSSOP-16	Dual, 256 position \$1.49	\$1.25	\$1.09			
241744	MCH	MCP41010-I/P#	DIP-8	10kΩ, 256 steps, SPI 1.49	1.25	.99			
241752	MCH	MCP42010-I/P3	DIP-14	$10k\Omega,256$ steps, 2-ch SPI	1.75	1.49			
* Real Time Clocks — Enter Web Code RTC									

*Supervisory Chips — Enter Web Code SCT

*Analog Switches — Enter Web Code VBN * ADI = Analog Devices | FSC = Fairchild | MCH = Microchip | MOT = Motorola | LTC = Linear Technology | NSC = National | ON = ON Semi | ST = ST Micro | TI = Texas Ins. | 💠 Major Brands

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

*10 pieces included in Linear kit, pg 12

* Web Code: JBP

Linear Series, Sensors & Voltage Regulators

3 LEVELS OF SAVINGS

NAME
BRANDS

HOUSE
BRANDS

SPECIAL
BUY

Linea	r S	eries		* <i>v</i>	Veb Code	e: FAD	Linea	r IC	Kit		* Web Code: CKS	-	
Dort No	ωN/fν	Product No.	Dka /Dine	* Order in Description 1	n multipl 10	es of 10 100	Includes	: 20 dr	awer component		(319600), 20 clear	-	=
Part No. 25751	◆ IVIII.	MF10CCN	DIP-20	Description 1 Gen. purpose dual active filter \$3.95					(319601), 20 cle e labels for draw		rs (319611), pg 142	_	-
16301	+	DS0026CN	DIP-8	Dual MOS clk. driver (5MHz) 3.95	3.49	2.95					ICN, MAX232CPE, LM301N,		
239281	+	DG201BDJ	DIP-16	Quad analog switch 1.59	1.39	1.19				,	LF356N, LM358N, LM386N-1, LM3		,
1341966	TI	L293DNE ℛ	DIP-16	Quad half-H drivers, I-temp 2.95	2.49	1.95					556N, LM723CN, LM1458N, DS1488 08T, 78L12, 7815T, 7905T, 7912CT,		9N,
1342011		L293NEA	DIP-16	Quad half-H drivers, C-temp 2.39	2.15	1.59					N, LM555CN, 7805T, 78L05, 7812T		
23721 23739		LM331N LM334Z	DIP-8 TO-92/3	Prec volt to freq convtr (150ppm/°C) 2.39 Adjust current source79	1.95 .65	1.75 .49	Part No.		ription		Wt. (lbs.)	1	5
23771		LM336Z-2.5	TO-92/3	Voltage reference (2.5V)	.35	.29	84988		ocs. (40 types) and	-			179.95
24117		LM385Z-1.2	TO-92/3	Micropwr volt. ref. diode (1.2V)49	.39	.29	130411	neilli	for 84988 (480 p	US.)	1.3 <mark> 18</mark> 4	1.90	169.95
23000	+	LF398N	DIP-8	Sample and hold circuit 1.45	1.15	.89			* Voltage	Reference	es — Enter Web Code TBD		
309833	+	DG403DJ	DIP-16	Dual SPDT & SPDT analog switch 2.75	2.49	2.25	Tomn	OKO	turo Conco	* 0	*	Web Code	. WAN
33347		TL431CLP	T0-92/3	Program precision reference $*$.15	.12	remp	tia	ture Senso	12		vven Coae	: VVAIV
33355		TL494CN	DIP-16	Contrl circuit pulse-width-modulated45	.39	.35	Part No.	●Mfr.		g/Pins De	•		
86799 27422	+	LM555CM LM555CN**	SOIC-8 DIP-8	Timer (MC1455P/NE555V)29	.25 .22	.22 .17	107094 155192	NSC NSC			ec temp sensor (-40° to +230°F) \$5.9 ec temp sensor (+32° to +212°F) 2.1 °		
27423		LM555CN	DIP-8	Timer (MC1455P/NE555V)29	.25	.17	1467905	NSC	LM34DZ/NOPB TO		ec temp sensor (+32° to +212°F) 2.2 °		
973646		LM555CNA	DIP-8	Timer	.25	.19	107107	NSC			ec temp sensor (-40° to 110°C) 4.4		
126797	+	LMC555CN*	DIP-8	CMOS timer	.59	.45	2162610	MCH	TC77-3.3MCTTR SO	,	gh accuracy (-55° to 125°C) <mark>7</mark>		
841571	NSC	LMC555CN/NOPB	DIP-8	CMOS timer 1.49	1.25	.95	192217	NSC			ec temp sensor (-55° to 150°C) 2.4		
890091	ST	NE555N ℛ	DIP-8	Gen. purp. single bipolar timer29 $$.25	.22	155740 278387	NSC ADI	LM35DZ TO TMP36GT9# TO		ec temp sensor (0° to +100°C) 1.5 w voltage temp. sensor 1.2		
904085	TI	NE555PA	DIP-8	Precision timer	.35	.25	120820	+			ecision temperature sensor9		
761272		TLC555CP#	DIP-8	LinCMOS™ timer, C-temp	.55	.49	23755	+	LM335Z T0		It mode temperature sensor7		
24328 24329		LM556N* LM556N#	DIP-14 DIP-14	Dual 555 timer	.25 .29	.22 .25	1268893	NSC	LM335Z/NOPBT0		ecision temperature sensor		
904114		NE556NA	DIP-14	Dual precision timer	.29	.25	241939	ADI			o terminal IC temp transducer 7.9		
27473		NE564N	DIP-16	High freq. phase locked loop 2.75	2.49	2.25	313306 313293	ADI ADI			ermocple amp for iron-constantan 13.9 ermocple amp for chromel-alumel 14.9		
24352	+	LM565N	DIP-14	Phased locked loop 2.95	2.75	2.49	302551	DAL			gh-prec. 1-wire digital thermo 3.9		
24395	+	LM567CN	DIP-8	Tone decoder 1.39	1.09	.95					_		
27490		NE571N	DIP-16	Compander, subscriber 4.49	4.25	3.95	Meg	OUT-	Hall Effec	t Sen	sors Z	Web Cod	e: REB
115174		AD620AN	DIP-8	Low-cost instrument amp 6.49	5.25	4.49	Part No.	Mfr. P	Part No. Pkg.	Descrip	tion	1 10	100
115182		AD633JN	DIP-8	Low-cost analog multiplier 6.95	6.25	5.75	1718743	A130	2EUA-Tℛ SIP-3		6V, 11mA, 1.3mV/G sensitivity \$1.9		\$1.49
23211 1944821		MC1496P P1803AC	DIP-14 TO-220	Balanced mod/demodulator	.59 .09	.49 .07	2135881		2KUA-T		6V, 11mA, 1.3mV/G sensitivity 1.9		
34278		ULN2003A*	DIP-16	Hi-volt/curr. darl. transistor array35	.29	.25	1718701 1871879	0H18	4LUA-TA SIP-3 0UA SIP-3		24V, 7.5mA, Brp=25G. Bop=450G 1.4 C w/ hall linear amp & sensor 2.9		
1147178		ULN2003ANA	DIP-16	Hi-volt/curr. darl. transistor array49	.45	.35	1071073	01110	0000	IVIOITO	o w nan inical amp a school 2.3	, 2.70	
193826	+	ULN2003AD	SOIC-16	Hi-volt/curr. darl. transistor array39	.29	.22	Volta	ge F	Regulators		•	Web Cod	e: TAC
2179024	+	ULQ2003A	DIP-16	Hi-volt/curr. darl. transistor array $\ \dots \ .39$.35	.29	Part No.	●Mfr.	Product No.	Pkg./Pins	Description	l 10	100
34294		ULN2004AN	DIP-16	Hi-volt/curr. darl. transistor array39	.35	.29	23499	+	LM309K	T0-3/2	5V, 1A (0°C to +125°C) \$4.9	\$4.49	\$4.25
34972		XR2206CP	DIP-16	Monolithic function generator 7.95	7.25	6.75	192268	NSC	LM317AT		3-terminal adj. (1.2V-37V) 1.4		
34999		XR2211	DIP-14	FSK demodulator/tone decoder 1.95	1.75	1.49	837898 192276	NSC	LM317AT/NOPB		3-term. 1.5A output adj pos, I-temp 1.4 3-terminal adj. (1.2V-57V) 2.1		
2125798 34315		ULN2803A*	TO-92/3 DIP-18	Precision adjustable shunt * Hi-volt/curr. darl. transistor array	.19	.49	23544	♦	LM317K		1.5A adj. positive (1.2V-37V) 2.7		
34316		ULN2803A	DIP-18	Hi-volt/curr. darl. transistor array65	.59	.55	23552	+	LM317LZ	T0-92/3	100mA adj. positive (1.2V-37V)2		
700664	TI	ULN2803AN 🚜	DIP-18	Darlington transistor array, I-temp79	.65	.55	23579	+	LM317T**	T0-220/3	1.5A adj. positive (1.2V-37V)3	.29	.25
123625	NSC	LM2907N-8	DIP-8	Frequency to volt converter 1.59	1.39	1.15	23580	+	LM317T <i>3</i>		1.5A adj. positive (1.2V-37V)4		
23317	NSC	LM2907N	DIP-14	Frequency to volt converter 1.75	1.49	1.35	23667 296841	+	LM323K LM337LZ	T0-3/2 T0-92/3	5V, 3A positive 4.7 3-terminal adjustable negative4		
23350		LM2917N-8	DIP-8	Freq. to volt conv. w/ zener 1.75	1.59	1.35	23819	*	LM337T*		1.5A/adj. neg. (-1.2V-37V)4		
23341		LM2917N-14	DIP-14	Freq. to volt conv. w/ zener 1.75	1.49	1.19	23835	+	LM338K	T0-3/2	5A adj. positive (1.2V-32V) 6.9		
12079	+	CA3046N	DIP-14	NPN transistor array 1.49	1.39	1.25	192284	NSC	LM338T		5A adjustable 1.8		1.19
12159 31974	+	CA3086N SG3524N	DIP-14 DIP-16	NPN transistor array	1.75 .69	1.49 .59	838621	NSC	LM338T/NOPB		5A adjustable positive 1.9		
51140	+	7555IPA	DIP-8	CMOS timer45	.39	.35	900017 23931	NSC ◆	LM340T-5.0		5V, 1A positive, I-temp 1.4		
51174	+	7660CPA	DIP-8	CMOS volt converter (+5 to ±5V)75	.65	.55	23931	+	LM350K LM350T	T0-3/2 T0-220/3	3A/3 term. adj. pos. (1.2V-33V) 6.2 3A adjustable power		
53786	FSC	9602PC	DIP-16	Dual retrig. resett. monostable multivib49	.45	.39	24467	+	LM723CN*	DIP-14	Voltage regulator (2V-37V)3		
25021	ON	MC14411P	DIP-24	Bit rate frequency generator 5.95	4.95	3.95	301719	+	LM723H	T0-5/10	2V - 37V, 150mA adj 2.9	2.49	1.95
118586		MC145151P	DIP-28	Parallel input PLL freq synthesizer \dots 4.95	3.95	2.95	107166	NSC	LM2936Z-5.0	TO-92/3	Ultra-low quiescent current 5V 1.6		
1054684		SN754410NE		Quad half-H drivers 1.95	1.75	1.55	51246 51262	+	7805K 7805T**	TO-3/2	5V, 1A positive (LM340K-5) 2.4		
*10 pcs./	- 20 p	ics. included in Li	near cabin	et kit, above right			51262	+	7805T ℛ		5V, 1A positive (LM340T-5)2 5V, 1A positive (LM340T-5)3		
		*MU	IX/DEMU	JXs — Enter Web Code RAB			*10 pcs./		s. included in Linea				
• ADI = An	alog D	evices AST = A	stec D	AL = Dallas EXR = EXAR FSC = Fairch	ild Semi	MCH :	= Microchip	NSC =	National Semi OI	N = ON Sem	ni ST = ST Micro TI = Texax Ins.	→ Majo	or Brands
			- ' -										

ROHS compliant product. Jameco obtains ROHS compliance status information from its suppliers solely and does not verify or confirm such status.





51334

51335

889305

902127

51203

51377

51414

316945

















* Web Code: VAX

Voltage Regulators (Continued)						* Web Code: TAC		
				*1	Order ir	multiple	s of 10	
Part No.	●Mfr.	Product No.	Pkg./Pins	Description	1	10	100	
924570	ST	L7805ACV.	T0-220/3	5V, 1.5A positive	\$.39	\$.35	\$.29	
924633	ST	L7805CV 🚜	T0-220/3	5V, 1.5A positive	45	.35	.29	
786138	FSC	LM7805CT	T0-220/3	5V, 1A positive, I-temp	45	.39	.35	
902071	NSC	LM7805CT	T0-220/3	5V, 1A positive	1.25	1.15	.95	
876221	ON	MC7805CT	T0-220/3	5V, 1A positive, C-temp	29	.25	.22	
51182	+	78L05**	TO-92/3	5V, 100mA positive	25	.22	.17	
51183	+	78L05 ℛ	TO-92/3	5V, 100mA positive	29	.25	.19	
973831	FSC	LM78L05ACZ	TO-92/3	5V, 100mA positive, I-temp	29	.25	.19	
192233	+	78M05	T0-220/3	5V, 500mA positive	29	.25	.22	
51297	+	7806T	T0-220/3	6V, 1A positive (LM340T-6)	35	.29	.25	

973831	FSC	LM78L05ACZ	T0-92/3	5V, 100mA positive, I-temp29	.25	
192233	+	78M05	T0-220/3	5V, 500mA positive29	.25	
51297	+	7806T	T0-220/3	6V, 1A positive (LM340T-6)35	.29	
51300	+	7808T*	T0-220/3	8V, 1A positive (LM340T-8)35	.29	
876352	ON	MC7809CT ℛ	T0-220/3	9V, 2.2A positive, C-temp39	.35	
1958641	FSC	LM7809CT ℛ	T0-220/3	9V, 2.2A positive	.49	
192225	+	78L09ACZ	T0-92/3	9V, 100mA positive25	.22	
51318	+	7812K	TO-3/2	12V. 1A pos. (LM340K-12 2.95	2.75	

1012N	10-3/2	12V, 1A pus. (LIVIS4UN-12	2.90	2.75	
7812T **	T0-220/3	12V, 1A pos. (LM340T-12)	29	.25	
7812T ℛ	T0-220/3	12V, 1A pos. (LM340T-12)	39	.35	
L7812CV 🚜	T0-220/3	12V, 1.5A positive	39	.35	
LM7812CT	T0-220/3	12V, 1A positive	1.19	1.09	
78L12*	T0-92/3	12V, 100mA positive	*	.19	
7815T *	T0-220/3	15V, 1A positive (LM340T-15)	.35	.29	
7824T	T0-220/3	24V, 1A positive (LM340T-24)	.35	.29	

DIP-8 1.5 sten-un/down invertisw reg. 50

51457 7905T1 TO-220/3 -5V, 1A neg. (LM320T-5)35 .29 51422 79L05 T0-92/3 -5V, 100mA negative35 .29 2132269 7906A T0-220/3 -6V, 500mA negative * .19 51481 7912T .29 TO-220/3 -12V. 1A neg. (LM320T-12)35 51502 7915T* TO-220/3 -15V, 1A neg. (LM320T-15)39 .35

*Switching Regulators — Enter Web Code DEN

MC34063AP1 *10 pcs

ST

NSC I M

MOT

Simple Switcher Voltage Regulators

∙Mfr.	Product No.	Pkg./Pins	Description 1	10
+	LM2574N-5	DIP-8	5V step-down regulator \$1.49	\$1.25
NSC	LM2576HVT-5.0	T0-220/5	3A step down V-reg, high Vin range 4.95	4.25
NSC	LM2576HVT-ADJ	T0-220/5	3A step-down V-reg, high Vin range 3.95	3.49
+	LM2576T-5.0	T0-220/5	3A step-down voltage regulator 2.29	2.05
+	LM2576T-ADJ	T0-220/5	3A step-down voltage regulator 1.95	1.75
NSC	LM2595S-ADJ	T0-263/5	1A step down voltage regulator99	.89
	NSC NSC +	NSC LM2576HVT-5.0 NSC LM2576HVT-ADJ ◆ LM2576T-5.0	♦ LM2574N-5 DIP-8 NSC LM2576HVT-5.0 T0-220/5 NSC LM2576HVT-ADJ T0-220/5 ♦ LM2576T-5.0 T0-220/5 ♦ LM2576T-ADJ T0-220/5	LM2574N-5 DIP-8 5V step-down regulator

.25

.29

.39

.17

2.49

.22

.29

.29

.95

.15

.25

.25

.25

.25

.15

.25

.29

30

40

112193

PLCC Thru-Hole Sockets

* Web Code: YAH

· Solder tail allows through-hole board patterns in .100" grid Thru-hole lead length: .125"

Accepts JEDEC type "A" plastic leaded chip (0.05" centers)

Part No.	Cross Ref. No.	Pins	Body Height (in.)	1	10	100
71811	G1P32	32	.375	\$.39	\$.29	\$.19
71618	G1P444	44	.375	75	.65	.59
72442	G1P452	52	.375	85	.75	.69
71969	G1P468	68	.375	89	.79	.75
71977	G1P484 	84	.375	95	.85	.79

Single/Dual Wipe Solder Tail Low-Profile IC Sockets

6

- · Contact current: 1A
- \bullet Contact resisistance: less than $5m\Omega$
- · Dielectric withstanding voltage: 300V
- Insulation resistance: greater than 1000N

Product No.

6LPD#

- Thru-hole lead length: .140" (A)
- Body height: .188" (B) ●Mfr.

JVP





100

\$.11

.10

.11

.10

.11

.10

.12

.13

.12

.16

.12

.16

.17

.05

.16

.23

.25

.22

.22

.23

.24

.23

.24

.12

.12

.25

.25

.30

.36

.12

.12

10

1000

\$.10

.08

.09

.09

.10

.08

.10

.11

.09

.12

.10

.14

.15

.03

.14

.20

.22

.18

.20

.21

.22

.20

.21

.09

.09

.22

.22

26

.30

.09

.09

Width (in.)

MΩ	<u>B</u> 112222
Web Code: WAP	Order in multiples of

0.3 \$.14

......14

.......13

......14

......12

......18

......14

.18

.07

.17

.27

.24

.25

.26

.25

.26

.15

.33 .40

10

316945		MC34063AP1	DIP-8	1.5 step-up/down invert sw reg .	59	.49	.39	51571	JVP	8LPD	8	0.3
*10 pcs./	* *20 pc	s. included in Linea	r kit, pg 12					112206	JVP	8LPD ℛ	8	0.3
								37162	JVP	14LP (single wipe)	14	0.3
I nw [) rnn	-Out Volta	ae Re	enulators	* N	Veb Code	: MBT	112214	JVP	14LPD 	14	0.3
								37372	JVP	16LP (single wipe)	16	0.3
Part No.	●Mfr.	Product No.		Description	1	10	100	37373	JVP	16LPD	16	0.3
299743	NSC	LM1084IT-ADJ		5A low dropout adj. pos \$			\$2.15	112222	JVP	16LPD#	16	0.3
299735	NSC	LM1084IT-3.3		5A low dropout 3.3V pos		1.49	1.15	38113	JVP	18LP (single wipe)	18	0.3
835593	NSC			5A, 5V LDO pos., I-temp		2.25	1.95	112231	JVP	18LPD#	18	0.3
192305	+	LM1086CT-3.3		1.5A low dropout pos. (3.3V)		.89	.79	38607	JVP	20LP (single wipe)	20	0.3
251782	NSC	LM1117MPX-ADJ		800mA low dropout linear		.79	.59	112248	JVP	20LPD	20	0.3
242114	+	LM1117T-3.3		800mA, 3.3V, LDO		.79	.69	38608	JVP	20LPD#	20	0.3
242115	NSC			800mA, 3.3V, LDO		1.15	.85	112256	JVP	22SLPD	22	0.3
2126230	TI	UC2833DW	SOIC-16	2V, 1A prec. LDO reg./controller		1.75	1.49	39132	JVP	22LPD	22	0.4
897188	NSC	LM2937ET-3.3	T0-220/3	500mA, 3.3V LDO, I-temp	1.49	1.25	.95	39378	JVP	24SLPD	24	0.3
297810	NSC	LM2937ET-5.0	T0-220/3	500mA, 5V LDO	1.49	1.25	.95	112282	JVP	24SLPD#	24	0.3
107182	+	LM2940CT-5	T0-220/3	5V LDO reg. (max. 45Vin)	1.49	1.29	1.05	112264	JVP	24LPD	24	0.6
192495	NSC	LM2940CT-12	T0-220/3	12V LDO reg. (max. 45Vin)	1.49	1.29	1.05	112266	JVP	24LPD#	24	0.6
837505	NSC	LM2940T-5.0/NOPB	70-220/3	1A, 5V LDO, I-temp	1.39	1.19	1.05	112299	JVP	28SLPD	28	0.3
121064	+	LM2941CT	T0-220/5	1A LDO adjustable (45Vin)	1.49	1.25	.95	112300	JVP	28SLPD#	28	
1944880	+	LP2950ACN	T0-92/3	100mA 5V LDO reg	65	.55	.45					0.3
1323397	NSC	LP2950ACZ-3.3/NOPB	₹T0-92	3.3V µpwr volt. reg., I-temp	89	.79	.69	112272	JVP	28LPD	28	0.6
266757	+	LP2950CZ-5.0	T0-92/3	100mA low power LDO	69	.59	.49	40301	JVP	28LPD#	28	0.6
121110	+	LP2951ACP	DIP-8	Adjustable µ power volt-reg	59	.49	.39	137621	JVP	32SLPD#	32	0.3
2126328	ALP	AS2954-3.3	T0-92/3	3.3V, 250mA output	1.95	1.75	1.59	689979	+	ED32DT	32	0.6
2135671	+	AS2954-5.0	T0-92/3	5.0V, 250mA LDO	29	.25	.19	112301	JVP	32LPD#	32	0.6
192524	+	LM3940IT-3.3	TO-220/3	3 1A LDO for 5V to 3.3V	1.65	1.45	1.25	41110	JVP	40LP (single wipe)	40	0.6
								41111	JVP	40LPD	40	0.6
		* Power Drive	rs and Mo	dules — Enter Web Code RE	K			112311	JVP	40LPD <i>R</i>	40	0.6
								137622	JVP	42LPD	42	0.6

* ALP = Alpha | FSC = Fairchild | JVP = Jameco ValuePro | MOT = Motorola | NSC = National | ON = ON Semi | ST = ST Micro | TI = Texas Ins. | ♦ Major Brands

112326

.IVP

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



64

0.9

64I DP

* Web Code: SAF

196841

Machine Tooled Solder Tail Low-Profile IC Sockets

- Contact plating: gold
 Contact current: 1A
- Contact resistance: less than $5m\Omega$
- Dielectric withstanding voltage: 300V_{RMS}
- Insulation resistance: greater than $1000M\Omega$
- Material: beryllium copper or phosphor bronze
- · Tin-plated leads

Thru-hole lead length	th: .177" (A) • Boo	dy height: .117" (B)
-----------------------	---------------------	----------------------

Till a lic	no ioda iongini	(, . ,	Body Holghti IIII (B)			
Part No.	Cross Ref. No.	Pins	Width (in.)	1	10	100
167004	6MLP ℛ	6	0.3	. \$.39	\$.29	\$.19
51626	8MLP ℛ	8	0.3	49	.45	.29
37197	14MLP ℛ	14	0.3	65	.55	.39
37402	16MLP ℛ	16	0.3	75	.59	.45
65585	18MLP ℛ	18	0.3	89	.75	.55
38623	20MLP	20	0.3	85	.69	.49
192209	22SMLP	22	0.4	89	.79	.69
39386	24SMLP	24	0.3	95	.79	.59
39387	24SMLP-	24	0.3	99	.85	.65
39351	24MLP	24	0.6	. 1.09	.89	.65
114412	28SMLP.	28	0.3	1.09	.89	.65
40328	28MLP	28	0.6	1.19	.95	.69
40329	28MLP.	28	0.6	1.25	.99	.75
105381	32MLP 	32	0.6	1.35	1.09	.89
41136	40MLP ℛ	40	0.6	1.69	1.39	.95
42059	48MLP	48	0.6	. 1.25	.99	.75

AMP DIP Low-Profile IC Sockets

683104

526205

Economy Ladder Style

Dual wipe

· Housing: glass filled thermoplastic, black

· Contacts: phosphor bronze tin plating

		Ord	ler in multip	les of 10		
Part No.	Mfr. Part No.	Pos.	Plating	Width (in.) 10	100	500
683091	1-390261-13	6	60µ" tin	0.3 \$.14	\$.13	\$.11
526299	390261-2	8	60µ" tin	0.3 .12	.10	.08
683104	1-390261-23	8	60µ" tin	0.3 .13	.11	.09
526192	390261-3	14	60μ" tin	0.3 16	.13	.11
683112	1-390261-3🚜	14	60µ" tin	0.317	.14	.12
526205	390261-4	16	60μ" tin	0.3	.14	.12
683121	1-390261-43	16	60μ" tin	0.3 .18	.15	.13
526213	390261-5	18	60µ" tin	0.3 .16	.13	.11
683139	1-390261-5	18	60µ" tin	0.3	.14	.12
526221	390261-6	20	60μ" tin	0.3 16	.14	.13
683163	1-390261-8🖋	24	60µ" tin	0.3 23	.20	.19
683198	1-390262-1🖋	24	60µ" tin	0.6 25	.21	.20
526248	390261-9	28	60μ" tin	0.3 29	.24	.20
683171	1-390261-9🚜	28	60µ" tin	0.3 .31	.25	.21
526256	390262-2	28	60µ" tin	0.6 .27	.25	.21
526272	390262-5	40	60μ" tin	0.6	.31	.27
683227	1-390262-5🚜	40	60µ" tin	0.6 39	.32	.28

Wire Wrap IC Socket I.D. Markers

Material: plastic Can easily write location, part number or function Quick identification of pin numbers Slips onto socket before wrapping	37145	E v 15 m 15 15 15 16 Grep-18 F E E E B Z Z 1
Slips onto socket before wrapping		

Part No.	●Mfr.	Product No.	Pins	Width (in.)	1	10	100
37145	JVP	ID-14-100	14	0.3	\$.69	\$.59	\$.45
38586	JDV	ID-20-50	20	0.3	95	.75	.49
40299	JDV	ID-28-50	28	0.6		.59	.49

*Transistors — Enter Web Code FEN

.100" Single-In-Line Machine Tooled Strip Sockets

 Solder 	tail or wire wrap	*****		1111		
J <u>AMECO</u> Va	* Web Code: KAM	111111	78642	04054		
Part No.	Description	Pins	Lead Length (in.)	1	10	100
164822	Straight single row	4	.160	\$.75	\$.65	\$.59
138684	Straight single row	5	.160	59	.49	.39
2100339	Straight single row ?	7	.160		.65	.59
102201	Straight single row ?	10	.160	1.19	.95	.75
2125675	Straight single row	14	.160	89	.69	.49
78642	Straight single row ?	30	.160	1.49	1.29	.95
175920	Straight single row 🚜	36	.160	1.75	1.59	1.29
101283	WW2 single row ℛ	20	.435 (2)	2.49	2.25	1.95
104054	WW3 single row ℛ	30	.575 (3)	2.95	2.59	2.39

2 & 3 Level Wire Wrap IC Sockets

• Contact plating/leads: gold (WW) or tin (TWW); dual wipe

- Contact current: 1A
 Contact resistance: <5mΩ
- · Sleeve material: brass

65585

* Web Code: GBA

* Web Code: QAF

- Dielectric withstanding volt.: 300V
- Material: beryllium copper or phosphor bronze
- Insulation resistance: greater than $1000M\Omega$
- Insulator: glass-filled polyester or glass-filled polyphenylene sulfide • Thru-hole lead length: .438" (L2); .638" (L3) • Body height: .300" (A)

Part No.	•IVIT.	Product No.	PINS	wiath (in.)		10	100
196841	JVP	14TWW3	14	0.3	\$ 1.49	\$ 1.25	\$.95
37437	CA	16TWW2 	16	0.3	2.95	2.75	2.49
75416	CA	24TWW2	24	0.6	1.49	1.25	.95
40353	CA	28WW2 	28	0.6	2.49	2.25	2.09

3 Level Machine Tooled Wire Wrap IC Sockets

* Web Code: FAL

- · Contact plating: gold
- · Sleeve material: brass
- Tin-plated leads Contact resis.: <5m
- Material: beryllium copper or phosphor bronze
- Dielectric withstanding voltage: 300V_{RMS} • Insulation resistance: greater than $1000M\Omega$
- Body height: .115" (A) Thru-hole lead length: .586" (L)
- Insulator: glass-filled polyester or glass-filled polyphenylene sulfide

Part No.	Cross Ref. No.	Pins	Width (in.)	1	10	10
94474	8MSWW3	8	0.3	\$1.49	\$1.35	\$1.1
62051	14MSWW33	14	0.3	1.75	1.55	1.3
37411	16MSWW3 	16	0.3	2.25	1.95	1.7
94482	18MSWW3 	18	0.3	2.49	2.25	1.9
38632	20MSWW3.78	20	0.3	2.49	2.25	1.9
105372	24SMSWW33	24	0.3	2.75	2.49	2.2
94491	24MSWW33	24	0.6	2.95	2.75	2.4
200716	283MSWW3 	28	0.3	3.25	2.95	2.7
40337	28MSWW3.8	28	0.6	3.95	3.49	3.2
94503	40MSWW3 	40	0.6	4.95	4.49	3.9

Machine Contact Dual-In-Line Female Sockets

SIMM Vertical Socket

- 0.100" centers Pin sleeve: tin
- Solder tail contact: .114"L

Gontac	a clip. golu		JAMECO ValuePro		- 75	
Part No.	Cross Ref. No.	Pins		1	10	100
212856	SA1010003	10		\$.95	\$.85	\$.75
212936	SA4810003	48		1.09	.99	.89

Web Code: KAM

		U 111111111111111111111111111111111111	tioui occitot				
LockinMemore	9	• Tinned cor le sockets • Key	ntacts yed mounting posts	9			_ 4
Part No.	●Mfr.	Cross Ref. No.	Description		1	10	100
100302	JVP	2000-1X30S <i>3</i>	Single x 30-pin, vertical		\$1.49	\$1.35	\$1.19

CA = Circuit Assembly | JDV = JDV Products Inc. | JVP = Jameco ValuePro | → Major Brands

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



* Web Code: WAL







102745









ARIES **Low Profile ZIF Sockets**

* Web Code: UBX

Series 526

- Body: UL 94V-0 glass-filled polyester thermoplastic
- Beryllium copper alloy spring tempered contacts w/ 200μ" (5.08μm) tin plating
- Contact current: 2A Contact res.: $10m\Omega$ max.
- Breakdown voltage: 1000VAC min.

40-526-10-7

- Center pins: .600" (15.24mm) Zinc alloy cam

	ing temp.: -6/°F t sted PCB hole siz					
Part No.	Mfr. Part No.	Pins	Size (L" x W")	1	5	25
296789	24-526-10%	24	1.45 x .75	\$7.95	\$7.25	\$6.75
102745	28-526-10-7	28	1.64 x .75	8.95	7.95	6.95

High Temp. Universal ZIF Test Sockets

Series 6554

102753

- Accepts devices on .300" to .600" (7.62mm to 15.24mm) centers
- -10: 100μ" tin over 50μ" nickel; -11: 10μ" gold over 50μ" nickel
- Operating temperature:
- -10: $221^{\circ}F$ ($105^{\circ}C$) tin plating -11: $302^{\circ}F$ ($150^{\circ}C$) gold plating
- * Web Code: AAN

2.24 x .75 9.95



8.95

7.95

 Socket body: UL 94V-0 glass-filled PPS
 Beryllium copper contact plating • Stainless steel handle • Center pins: 0.600° • Insulation resistance: $1000M\Omega$

 Contact current: 1A Dielectric withstanding voltage: 1000VAC

Part No.	Mfr. Part No.	Pins	Size (L" x W")	1	5	25
103992	24-6554-10%	24	1.8 x 0.9	\$8.49	\$7.75	\$7.25
104003	28-6554-10%	28	2.0 x 0.9	8.95	7.95	6.95
104012	32-6554-10-	32	2.1 x 0.9	9.95	8.95	7.95
104030	40-6554-10	40	2.5 x 0.9	11.95	10.95	9.95
205222	40 CEE4 11 Ø	40	20,400	17 75	16 75	16 25

SOIC/SOJ to DIP Adapters

783421

94967

FSC

+

2N3904BU 3

MMRT3904

TO-92

SOT-23

- Board material: 0.062" thick FR-4 w/ 1 oz. copper traces on both sides
- Brass alloy pins with 200μ" (5.08μm) min. tin plating
 Operating temperature: 221°F (105°C) max.
- Suggested PCB hole size: 0.028"Dia. (0.71mm)
- Center pins: 0.300" (7.62mm)



Part No.	Mfr. Part No.	Pins	Size (L" x W")	1	10	100
291208	08-350000-11RC <i>3</i>	8	.400 x .46	. \$6.95	\$6.29	\$5.69
291515	16-350000-11RC 	16	.800 x .45	7.49	6.75	5.59
291980	24-350000-11RC#	24	1.20 x .45	7.95	6.95	6.25

Transistors

		7	₩	eb	Code	:	FEN	1
*	0	rde	r in	m	ultipl	es	of	10

Part No.	•Mfr.	Product No.	Pkg.	Desc.	V _{ceo}	Min. (h _{FE} @ lc)	1 1	0 100
26462	+	MPSA06	TO-92	NPN	80	100k @ .01A	* \$.0	8 \$.06
26489	+	MPSA13*	TO-92	NPN	30	5k @ .01A	* .0	8 .07
210593	+	MPSA14	TO-92	NPN	30	20k @ .10A	* .1	5 .12
210681	+	MPSA18*	TO-92	NPN	45	500 @ .001A	* .1	0 .08
33021	+	TIP29A	TO-220	NPN	60	15 @ 1A	5 .2	9 .25
33048	+	TIP31A*	TO-220	NPN	60	10 @ 3A3	.3 .3	5 .29
179354	FSC	TIP31C	TO-220	NPN	100	10 @ 3A	.2	9 .25
890568	ST	TIP35Cℛ	T0-247	NPN	100	25 @ 1.5A 1.3	9 1.2	9 1.15
33081	+	TIP41A	TO-220	NPN	60	15 @ 3A4	.3 .3	9 .29
179371	+	TIP41C ℛ	T0-220	NPN	100	15 @ 3A	.3 .3	5 .29
178546	+	MPSA42	TO-92	NPN	30	40 @ .03A	* .1	5 .12
32977	+	TIP102*	TO-220	NPN	100	1k @ 3A	l5 .3	9 .35
179240	FSC	TIP102	TO-220	NPN	100	1k @ 3A	'5 .6	5 .55
32993	+	TIP120*	T0-220	NPN	60	1k @ 3A3	.3 3	5 .29
32994	+	TIP120 ℛ	TO-220	NPN	60	1k @ 3A4	l9 .4	5 .39
*10 pcs. i	n Transi	stor cabinet kit, pg	16					



* Web Code: FEN

Trans	* Web Code: FEN							
						* Ord	ler in multipl	es of 10
Part No.	●Mfr.	Product No.	Pkg.	Desc.	V _{ceo}	Min. (h _{FE} @ lc)	1 10	100
179291	FSC	TIP120	T0-220	NPN	60	1k @ 3A \$.	49 \$.45	\$.39
120416	+	TIP122	TO-220	NPN	100	1k @ 3A	.39 .35	.29
179303	FSC	TIP122	TO-220	NPN	100	1k @ 3A	.45 .39	.35
260558	NTE	NTE123AP	TO-92	NPN	40	40 @ .001A 1.	19 1.09	.95
890445	ST	TIP142 ℛ	T0-218	NPN	100	1k @ 0.5A 1.	39 1.29	1.15
2132293	+	BD158	TO-126	NPN	300	30 @ .05A	.49 .39	.29
254810	+	BC337	TO-92	NPN	45	100 @ .10A	* .09	.07
254801	+	BC547B ℛ	TO-92	NPN	45	330 @ .002A	* .07	.06
254799	+	BC547C	TO-92	NPN	45	600 @ .002A	* .08	.06
254781	+	BC548B	TO-92	NPN	30	110 @ .002A	* .09	.07
800568	MOT	MPS918	TO-92	NPN	15	20 @ .003A	* .12	.09
38228	+	2N2219A	TO-39	NPN	40	100 @ .15A	.49 .45	.39
26446	+	MPQ2222	DIP-14	NPN	40	100 @ .15A 2.	95 2.75	2.49
28628	+	PN2222**	TO-92	NPN	30	100 @ .15A		.05
38236	+	2N2222A*	TO-18	NPN	40	100 @ .15A	.49 .45	.39
38237	+	2N2222A	TO-18	NPN	40	100 @ .15A	.55 .49	.45
213938	+	MMBT2222A	SOT-23	NPN	40	100 @ .15A	* .09	.07
210673	+	MPS2222A	TO-92	NPN	40	40 @ .50A		.09
178511	+	PN2222A	TO-92	NPN	40	100 @ .15A	* .06	.05
178512	+	PN2222A	TO-92	NPN	40	100 @ .15A		.06
38295	+	2N3053*	TO-39	NPN	40	25 @ .15A		.49
38308	+	2N3055+*	T0-3	NPN	60	15 @ 10A 1.	.09 .99	.85
211406	+	2N3055A	TO-3	NPN	60	20 @ 4A 1.	95 1.75	1.49
211385	+	TIP3055	TO-218	NPN	60	5 @ .001A		.75
25857	+	MJE3055T	T0-220	NPN	60	20 @ 4A		.29
194415	+	2N3439	TO-39	NPN	350	40 @ .02A		.55
209242	+	2N3771	TO-3	NPN	40	15 @ 15A 2.		1.75
38359	+	2N3904**	TO-92	NPN	40	100 @ .01A		.03
38360	+	2N3904 3	TO-92	NPN	40	100 @ .01A		.03
178597	FSC	2N3904	TO-92	NPN	40	100 @ .01A	* .06	.035

38421 2N4401* TO-92 NPN 40 100 @ .15A * .06 .05 2N4401TA 783498 TO-92 NPN 40 20 @ .1mA * .06 .05 140373 2N5179 TO-72 25 @ .003A .. 1.49 NPN 12 1.35 1945081 FSC 2N5306 TO-92 NPN 25 7000 @ .002A * .22 NPN 750 @ 10A **2.49** 2158979 2N6284 TO-3/2 100 2.25 1.95 924300 2N62848 TO-3/2 NPN 100 750 @ 10A 2.95 ST 2.75 2.49 194618 2N6547 TO-3 NPN 400 12 @ 5A 3.95 3.49 3.25 194626 2N6678 T0-3 NPN 400 8 @ 15A 5.95 4.95 4.25 33030 TIP30A TO-220 PNP 60 .59 .49 TIP32A TO-220 PNP 60 10 @ 3A39 .35 .25

NPN

NPN

40

40

100 @ .01A *

100 @ 01A *

100 @ .15A**.59**

100 @ .15A *

100 @ .15A *

100 @ .15A *

100 @ .15A49

.07 .04

.09 .07

33064 181841 TIP32C TO-220 PNF 100 .29 .25 890592 TIP36C TO-218 PNP 100 25 @ 1.5A 1.39 1.29 1.15 ST 33101 TIP42A TO-220 PNP 60 15 @ 3A45 .39 .35 15 @ 3A45 139580 TIP42C TO-220 PNP 100 .39 .35 179258 TIP107 100 .39 TO-220 PNP .35 288526 PNP 60 **TIP115** TO-220 .19 .15 33013 TIP125 TO-220 PNP 60 1k @ 3A39 .35 .29 179320 TIP127 TO-220 PNP 100 1k @ 3A35 .29 .25 890488 ST TIP147.9 TO-218 PNP 100 1k @ 5A 1.39 1.29 1.15 50 @ .01A ... 1.35 NTF TO-92 PNP 80 260611 NTE159 1.19 95 TO-92 PNP 45 100 @ .10A * 1215986 BC327.92 .19 .15 2125456 MH810 TO-220 PNP 30 240 @ .5A29 .25 .19

PNP

PNP

PNP

PNP

PNP

40

60

60

TO-39/3

TO-92

TO-92

TO-92

TO-18

*10 pcs./ *100 pcs. in Transistor cabinet kit, pg 16 ® FSC = Fairchild Semiconductor | MEC = Micro Electronics | MOT = Motorola | NTE = NTE Electronics | ST = ST Micro | ◆ Major Brands

194378

28644

211342

178520

38279

*For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



2N2905A

PN2907**

MPS2907A

PN2907A

2N2907A*

NR

.49 .45

.07 .05

.10

.05 .04

.45 .39

Continued on next page

3 LEVELS OF SAVINGS

NAME
BRANDS

HOUSE
BRANDS

SPECIAL
BUY

Trans	isto	rs (Conti	nued)			*	Web Cod	le: FEN	N-Cha	anne	el & P-Ch	annel	MOSF	ETs	(Cont.)	Web Code	e: GCJ
						* Order i	in multip	les of 10							* Order i	n multipl	es of 10
Part No.	●Mfr.	Product No.	Pkg.	Desc.	Vceo	Min. (h _{FE} @ lc) 1	10	100	Part No.	●Mfr.	Product No.	Pkg.	Channel	BVDS	Min. On-St. DS Current 1	10	100
211502	+	MJ2955	TO-3	PNP	60	20 @ 4A \$1.29	\$1.19	\$1.09	209058	+	IRL520	T0-220	N	100	9.2A \$.89	\$.79	\$.69
25831	+	MJE2955T	T0-220	PNP	60	20 @ 4A .45	.39	.35	210500	+	IRF530	T0-220	N	100	14A 79	.69	.59
38375	+	2N3906**	TO-92	PNP	40	100 @ .01A *	.05		670151	+	IRF530N	TO-220AB	N	100	17A 1.19	.99	.75
178618	FSC	2N3906	TO-92	PNP	40	100 @ .01A *	.06		670160	+	IRL530N	TO-220AB	N	100	17A 95	.85	.65
38447	+	2N4403*	TO-92	PNP	40	100 @ .15A *	.06		210518	+	IRF540	T0-220	N	100	27A 89	.79	.69
210649	+	2N5401*	TO-92	PNP	150	60 @ .01A *	.13		670194	+	IRL540N	TO-220AB	N	100	36A 1.39	1.09	.95
253438	+	2N5884	TO-3	PNP	80	4 @ 25A 2.49	2.25		210526	+	IRF620	T0-220	N	200	6.0A 75	.65	.55
261121	NTE	NTE6410	TO-92	PNP	30	— 4.95	4.59		210534	+	IRF630	T0-220	N	200	9.0A .59	.49	.45
2095411	+	EPX-002P			ads TO-9	2/98/18/72 *	.07	.05	210542	+	IRF640	T0-220	N	200	18A 1.09	.99	.79
"10 pcs./"	100 p	cs. in Transist	or cabinet kit, t	elow					670231	+	IRF644	TO-220AB	N	250	14A 1.29	1.15	.89
Trans	ietn	r Acenr	tment C	ahin	et Ki	it \star	Web Cod	do. CKS	210551	+	IRF730	T0-220	N	400	5.5A .89	.79	.69
							Wen Cot	ie. Ch	210569	+	IRF740	T0-220	N	400	10A 99	.89	.79
			ponent cabi				.75		210577	+	IRF820	T0-220	N	500	4.0A .89	.79	.69
			20 clear div r drawers to					100	210585	+	IRF830	T0-220	N	500	4.5A 89	.79	.69
10 each:			2907A, 2N30				100	-	184719	+	IRF840	T0-220	N	500	8.0A .85	.75	.65
TO Gacil.			01, 2N7000.					-	787798	FSC	RFP12N10L®	TO-220AB	N	100	12A	.59	.55
			SA13, TIP31 <i>A</i>						670282	+	IRF1405 	TO-220AB	N	55	169A 2.49	2.09	1.75
100 eac		,	06, PN2222,		,	02,20			279460	+	VN2222LL	TO-92	N	60	0.15A	.29	.25
Part No.		scription				Wt. (lbs.)	1	5	874875	FSC	NDT3055LA	SOT-223	N	60	4A	.29	.19
82595			pes) NPN, PN	P transis	tor kit	5.1		\$59.95	618089	+	IRF3205	TO-220	N	55	110A 1.75	1.45	1.25
130374		fill for 82595		i transic	otor Kit	0.4 54.		49.95	785590	FSC FSC	FQP50N06A	TO-220	N	60	50A 99	.89	.75 .85
100074	110	1111 101 02000	(000 pcs.)			0.4 <mark> 04.</mark>	.50	43.30	875051		RFP50N06#	TO-220AB	N	60	50A 1.09	.95	
J-FET	' C		DI.			. ★	Web Cod	lot IAD	119423 178669	♦ FSC	2N7000 2N7000*	TO-92 TO-92	N	60 60	0.3A *	.07 .08	.05 .06
J-LEI	2		Ple	ase Note:	ivianuta	cturer may vary	vven Cou	e. JAD	783594	FSC	2N7000 2N7000	TO-92	N N	60	0.2A * 0.2A *	.15	.12
				BVGS		I _{DSS} (mA)			256057	+	BS250	TO-92	P		0.25A (max.) 75	.65	.55
Part No.	Produ					@ V _{DS} 1	10		1944901	+	ZVP3306A	TO-92	P	-60	-0.16A†	.45	.35
26403	MPF1			-25 @		2 @ 15 \$.99	\$.89		670442	+	IRF4905	TO-220AB	P	-55	-74A 1.85	1.49	1.35
210622	2N38			-25 @		20 @ 15	.59		1559851	INR	IRF4905PBF		P	-55	-74A 1.95	1.59	1.45
253948	2N54			-25 @		1 @ 15	.79		670477	+	IRF5210	TO-220AB	P	-100	-40A 2.49	1.95	1.39
253921	2N54			-25 @		2 @ 1589	.79		670485	+	IRF5305	TO-220AB	P	-55	-31A 1.09	.95	.75
253577	2N54			-25 @		8 @ 15	.49		670581	+	IRF9Z34N	TO-220AB	Р	-55	-19A 1.09	.99	.75
38527	2N59			-30 @		7 @ 1589	.79		670629	+	IRF9520	TO-220AB	Р	-100	-6A 1.19	1.09	.95
2159699	U189			-40 @		20 @ 15	.49		670741	+	IRF9530	TO-220AB	Р	-100	-12A 1.19	1.09	.95
253913 253905	2N54			40 @		-1 @ -15			670637	+	IRF9530N	TO-220AB	Р	-100	-14A 1.25	1.05	.85
200900	2N54	01 10	-92 F	40 @	10	-2 @ 13 <mark>19</mark>	.69	.59	670645	+	IRF9540N	TO-220AB	Р	-100	-23A 1.49	1.19	.95
TOR	Ш	ovfat Da	ower MO	CEET	Īc.	*ı	Web Cod	o HDII	670653	+	IRF9640	T0-220AB	Р	-200	-11A 1.15	.95	.85
TANK	П	EXIEL PL	JWEI WIU	3FE I	3		vven Coa	e: nvu	*10 pcs. i	n Transis	stor cabinet kit, at	ove left	† DMOS F	ET			
Dort No	B/16= F	last No	Dira	Channal		Min. On-St.	10	100									
Part No.		Part No.		Channel		DS Current 1			Smal	l Sig	nal Diodo	es			*1	Veb Code	: JDQ
1563147		14NPBF ℛ	TO-220AB	N	55 100	49A \$1.35									Order i	n multipl	es of 10
1560051 1559965		IONPBF ℛ BO5PBF ℛ	TO-220AB TO-220AB	N P	-55	33A 1.45 -31A 1.29	1.15 .89		Part No.	●Mfr.	Product No.	Pkg.	Descr	iption	10	100	1000
1333303	INI Jo	ייי ום יונטינ	10-220AD	Г	-00	-51A 1.29	.09	.73	36311	+	1N914**	DO-35	75PR	V. 0.01	A \$.05	\$.02	\$.015
N_Cha	nnc	1 2 D_C	hannal	мос	CETA	*1	Web Cod	lo: GCI	179207	VSH	1N914-TR	DO-35				.03	.02
M-CII	111111	;ι α r -u	hannel	INIO2	LE 13				655269	+	1N914A	DO-35			2A 5	.03	.02
						Min. On-St. * Order i	in multip	les of 10	**100 pc	s. in Dio	de/Rectifier cabin	et kit, page 1	7				
Part No.	●Mfr.	Product No.	Pkg.	Channe	el BV _D s		10										
669871	+	IRFZ24N	TO-220AB	N	55	17A \$.89	\$.79	\$.59			*Transient Vo	Itage Supp	ressors –	– Ente	r Web Code QBQ		
669935	+	IRFZ34N	T0-220AB	N	55	26A 1.09	.89	.69	Diad.						.		D. 4.44
669943	+	IRLZ34N	TO-220AB	N	55	30A 1.09	.89	.69	Diode	? S					*1	Veb Code	: PAK
669951	+	IRFZ44N	TO-220AB	N	55	49A 1.25	1.05	.85							∗ Order i	n multipl	es of 10
669978	+	IRFZ46N	TO-220AB	N	55	53A 1.29	.99	.79	Part No.	∙Mfr.	Product No.	Pkg.	Descript	ion	1	10	100
669986	+	IRFZ48N	TO-220AB	N	55	64A 1.39	1.15		1559164	INR	HFA08TB60PBF		600VBF	R, 8A (L	Jltrafast) \$1.75	\$1.49	\$1.25
256031	+	BS170	TO-92	N	60	0.5A (max.) *	.15		35941		1N270*	D0-7			nium)	.89	.79
1217519	FSC	BS170 	TO-92	N	60	0.5A (max.) *	.19		312101		MBR1100	DO-41		•	(Schottky)25	.22	.19
670098	+	IRFP250N	TO-247AC	N	200	30A 1.95	1.49		743285	FSC	1N4148 	DO-35	75PRV,	0.01A	(Switching) *	.06	.03
670101	+	IRFP260N	T0-247	N	200	50A 3.49	2.55		36038	+	1N4148**	DO-35	75PRV,	0.01A	(Switching) *	.05	.02
670135	+	IRFP450	TO-247	N	500	14A 2.75			151247	+	1N4148T	DO-35	75PRV,	0.01A	(tape/reel)*	.05	.02
670143	+	IRFP460	T0-247	N	500	20A 2.95	2.75		179215		1N4148	DO-35			ching) *	.05	.02
209234	+	IRF510	TO-220	N	100	5.6A .79	.69		656042		1N4150	DO-35			trafast) *	.10	.075
1559885	INR	IRF510PBF		N	100	5.6A .89	.79		743710		1N6263 %	DO-35			(Schottky) *	.09	.08
209226	+	IRF520	TO-220	N	100	10A 69	.59		1558946		80SQ045 A	D0-204		, 8A (S	chottky) 1.39	1.29	1.09
1559906	INR	IRF520PBF	№ T0-220	N	100	10A .79	.69	.59	*10 pcs./	^100 p	cs. in Diode/Recti	fier cabinet k	it, pg 17				
			FSC = Fairc	hild Semi	INF	R = International Rectifi	er N	NTE = NTE	ST = S1	Micro	VSH = Vishay	Technology	→ Ma	jor Brai	nds		

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

.39

.015 .015

.015

.015

.05 .04

* Web Code: MBD

.04

.10

.12

.02



















* Web Code: LBD

Zener Diodes * Web Code: LAF

					∗ Order in	n multiple	s of 10
Part No.	●Mfr.	Product No.	Pkg.	V_{Znom}	Pwr Dissipation 1	10	100
36290	+	1N751A	DO-35	5.1V	0.5W *	\$.07	\$.05
178773	VSH	1N4732A	DO-41	4.7V	1W *	.10	.08
36097	+	1N4733A*	DO-41	5.1V	1W *	.06	.05
36118	+	1N4734A	DO-41	5.6V	1W *	.06	.05
36126	+	1N4735A	DO-41	6.2V	1W *	.06	.05
178837	+	1N4739A	DO-41	9.1V	1W *	.06	.05
36169	+	1N4742A*	DO-41	12V	1W *	.05	.04
36185	+	1N4744A	DO-41	15V	1W *	.07	.05
782922	FSC	1N4749AT/R	DO-41	24V	1W *	.05	.04
743488	FSC	1N5226B	DO-35	3.3V	0.5W *	.05	.03
179039	+	1N5230B	DO-35	4.7V	0.5W *	.08	.06
179047	+	1N5231B	DO-35	5.1V	0.5W *	.09	.07
804818	ON	1N5352BG ℛ	Surmetic-40	15V	5W .35	.25	.19
804914	ON	1N5359BG ℛ	Surmetic-40	24V	5W .35	.25	.19
*10 pcs. i	n Diode/	Rectifier cabinet ki	t, below				

Diode/Rectifier Assortment Cabinet Kit

* Web Code: CKS

420 pcs. (15 types) Diodes, Zener Diodes, Switching and Silicon Rectifiers

Includes: 20 drawer component cabinet (319600), 20 clear plastic drawers (319601), 20 clear dividers (319611), pg 142 and 30 adhesive labels for drawers to identify parts in kit.

10 each: 1N270, 1N751A, 1N4001, 1N4007, 1N4150, 1N4733A, 1N4735A, 1N4742A, 1N5404, 1N5408, C106B1, KBP04M

100 each: 1N914, 1N4004, 1N4148

Part No.	Description	Wt. (lbs.)	1	5
82587	420 pcs. (15 types) diode kit	5.0	\$44.95	\$39.95
130366	Refill for 82587 (420 pcs.)	0.3	29.95	26.95

Rectifiers (Continued)

* Order in multiples of 10 Part No. .Mfr. Product No. Pkg. 10 100 1000 35924 1N1188 D0-5 400 PRV, 35A **\$4.25** \$3.75 \$3.35 \$3.15 35 VRPM, 30A69 618097 MBR2535CT T0-220 .49 35975 1N4001* DO-41 50 PRV, 1A * .02 76961 1N4002 DO-41 100 PRV, 1A * .05 .02 200 PRV, 1A* 76970 1N4003 DO-41 .05 .02 400 PRV, 1A* 35991 1N4004** DO-41 .05 .02 76988 1N4005 DO-41 600 PRV, 1A * .05 .03 800 PRV, 1A* 1N4006 DO-41 .05 .03 1N4007* DO-41 1000 PRV, 1A * .05 .02

.02 76996 .02 36011 .015 36012 1N4007 DO-41 1000 PRV, 1A * .05 .02 .015 1537951 DDI 1N4007-T DO-41 1000 V_{RRM}, 1A * .06 .05 .03 HYT11-600 DO-41 .25 274811 .19 .12 D0-201AD 100 PIV, 3A* 36249 1N5401 .12 .10 .08 200 PRV, 3A* 77083 1N5402 DO-27A .12 400 PRV, 3A * 36265 1N5404* DO-27A 1N5408* 1000 PRV, 3A * 36273 DO-27A .12 .10 1000 PRV, 3A * 36274 1N5408 DO-27A 177949 1N5817 DO-204AL 20 PIV, 1A * .14 .12 .10 177957 1N5818 DO-204AL 30 PIV, 1A * .14 .12 177965 1N5819 DO-204AL 40 PIV, 1A * .14 .12 .10

DO-201AD

D0-201AD

DO-201AD

TO-220AC

DO-41

20 PIV. 3A *

30 PIV, 3A *

40 PIV, 3A *

100 V_{RRM}, 1A*

*10 pcs./ 100 pcs. in Diode/Rectifier cabinet kit. left

1N5820

1N5821

1N5822

* Web Code: PAE **Triacs**

Part No.	●Mfr.	Product No.	Pkg.	Rating	1	10	100
160098	+	HT-32	DO-35	27.37 V _{BO} , 2A	\$.35	\$.29	\$.25
31819	+	SC146B	T0-220	200 V _{DRM} , 10A (2N6342)	1.75	1.49	1.25
31827	+	SC146M	T0-220	600 V _{DRM} , 10A (2N6344)	2.25	1.95	1.75
1165690	BNS	TIC201M	T0-220	600 V _{DRM} , 2.5A	49	.39	.25
160207	TEC	Q4008L4	T0-220AB	400 V _{DRM} , 8A	1.19	1.05	.95
220492	TEC	Q4008R4	TO-220AB	400 V _{DRM} , 8A	99	.89	.69
139336	TEC	Q4015L5	T0-220AB	400 V _{DRM} , 15A	1.75	1.49	1.29
160215	TEC	Q6008L5	T0-220AB	600 V _{DRM} , 8A	1.59	1.39	1.19
160231	TEC	Q6015L5	T0-220AB	600 V _{DRM} , 15A	1.95	1.75	1.49
220505	TEC	Q6025R6	TO-220AB	600 V _{DRM} , 25A	2.39	2.19	1.95
2034010	ST	BTA12-600BWRG	T0-220AB	600 V _{DRM} , 30A	1.25	1.09	.95
220521	TEC	Q6035P5	T0-3	600 V _{DRM} , 35A	8.95	7.95	6.95
140425	+	2N6071A	T0-225AA	200 V _{DRM} , 4A	59	.55	.45

SanRex® Fast-On Package Triac

T6A100L

SR506-T

NAME HOUSE BRANDS

Part No.	Mfr. Part No.†	Pkg.	Rating (X _{DRM} , I _{T(RMS)}) 1	10	100
658275	TG35F60 ℛ	Fast-On	Isolated 35A, 600V \$8.95	\$7.95	\$6.95

† For cross-references to Littelfuse, ST, and ON Semi products refer to datasheets @ Jameco.com.

T6L

D0-201AD

Rect	Rectifiers							
Part No.	●Mfr.	Product No.	Pkg.	Rating	1	10	100	1000
177754	TAT	T6A05L	T6L	50 PIV, 6A	\$.39	\$.35	\$.29	\$.25
177762	TAT	T6A10L	T6L	100 PIV, 6A		.45	.39	.35

60 PRV, 5A (Schottky) .39

Bridge Rectifiers

ST

177973

177981

177990

2138804

2126310

Part No.	●Mfr.	Product No.	Pkg.	Rating	1	10	100
178001	+	DF005M	DF	50 V _{RRM} , 1A	\$.29	\$.25	\$.22
103000	+	DF01M	DF	100 V _{RRM} , 1A	29	.25	.22
103042	+	DF02M	DF	200 V _{RRM} , 1A	29	.25	.22
102971	+	DF04M	DF	400 V _{RRM} , 1A		.29	.25
103034	+	DF06M	DF	600 V _{RRM} , 1A		.29	.25
103026	+	DF10M	DF	1000 V _{RRM} , 1A		.29	.25
145429	+	KBP02M	KBP	200 V _{RRM} , 1.5A	25	.19	.12
119562	+	KBP04M*	KBP	400 V _{RRM} , 1.5A		.35	.29
103018	+	W02G	W0G	200 V _{RRM} , 1.5A	29	.25	.22
102980	+	W04G	W0G	400 V _{RRM} , 1.5A		.29	.25
178132	+	W01M	W0M	100 V _{RRM} , 1.5A	25	.22	.19
178141	+	W02M	W0M	200 V _{RRM} , 1.5A	29	.25	.22
178183	TAT	BR805D	BR8D	50 PIV, 2A		.45	.39
678137	+	2KBP04M	KBP	400 V _{RRM} , 2A		.29	.25
253260	+	2KBP06M	KBP	600 V _{RRM} , 2A	45	.35	.29
253286	+	2KBP10M	KBP	1000 V _{RRM} , 2A		.35	.29
1541466	DDI	RS405L	RS-4L	600 V _{RRM} , 4A	89	.79	.69
1545416	+	KBU8B ℛ	KBU	100 V _{RRM} , 8A	1.19	.99	.79
2138871	+	GBU4J	GBU	600 V _{RRM} , 4A		.45	.35
2126133	+	SBU8J	SBU	600 V _{RRM} , 8A	1.49	1.25	1.09
299874	+	GBPC1206	GBPC (screw)	600 V _{RRM} , 12A	1.49	1.25	1.05
299866	+	GBPC1206W	GBPC-W (wire)	600 V _{RRM} , 12A	1.25	.99	.75
2132242	+	GBPC1208W	GBPC-W (wire)	800 V _{RRM} , 12A	1.25	1.09	.89
179477	+	GBPC25-01	GBPC	100 V _{RRM} , 25A	1.95	1.75	1.49
179485	+	GBPC25-02	GBPC	200 V _{RRM} , 25A	2.39	2.19	1.95
178280	+	MB254	MB35	400 V _{RRM} , 25A	2.75	2.49	2.25
*10 pcs. ii	n Diode/	Rectifier cabinet k	it, above left		Continued	on nex	t page

BNS = Bourns Inc. | DDI = Diode Inc. | FSC = Fairchild Semi | ON = ON Semi | SGS = SGS Thomson | ST = ST Micro | TAT = Taitron | TEC = Teccor Electronics | VSH = Vishay Technology | ♦ Major Brands

.45

.19



.29 .25

* Web Code: BAB

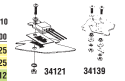
Bridge Rectifiers (Continued) * Web Code: MBD Part No. ●Mfr. Product No. 10 100 178431 \$2.75 MB358 **MB35** 800 V_{RRM}, 35A **\$2.95** \$2.49 25574 MDA990-3 179-01 200 PIV, 30A 3.49 25591 MDA990-6 179-01 600 PIV, 30A 3.95 TB3510 178503 TAT **TB35** 1000 PIV, 35A 3.49 3.25

Heat Sink Mounting Kits

* Web Code: JAB

34121/3	4139 : 10	* Order	in multip	les of 10						
Part No.	Type	Description	1	10	100					
34121	T0-220	5 pcs per kit	\$3.95	\$3.59	\$3.25					
34139	TO-3	12 pcs per kit	. 3.95	3.59	3.25					
2145060	T0-220	Glass-filled insulato	r *	.15	.12					

TO-3 and TO-220 heat sink insulator assemblies



Silicon Controlled Rectifiers (SCRs)

* Order in multiples of 10 Part No. ●Mfr. Product No. Pkg. 10 14859 C38M TO-65 600 PRV, 35A (2N3899) ... \$6.95 \$6.25 200 PRV, 4A (2N6239)69 14736 C106B1* TO-202 .59 14752 C122B TO-220 200 PRV, 8A 1.19 .95 14761 C122M TO-220 600 PRV, 8A 1.35 160119 T106D1 TO-202AB 119802 TO-92 2N5060 .19 211422 2N5061 T0-92 60 PRV, 0.8A * .19 160135 TEC S6025L T0-220AB 600 V_{DRM}, 25A 1.75 1.59 1.45 806063 2N6027G 38 TO-92 .19 .17 400 PRV, 25A 1.25 140417 2N6507 TO-220AB 1.05 .89

2N6509# *10 pcs. in Diode/Rectifier cabinet kit, pg 17

JAMECO Value Pr



Heat Sinks

* Web Code: JAB

ON

885654



· Material: black anodized aluminum

• P/N 42622 can be mounted vertically with solderable mounting tabs

Part No.	●Mfr.	Product No.	Fig.	Туре	Holes	Size (L" x W" x H")	1	10	100
2150942	AVD	9000000958	1	CPU	0	1.78 x 1.19 x 0.65	\$1.39	\$1.29	\$1.15
2077335	AVD	501200B00	2	DIP-14/16	0	0.73 x 0.25 x 0.19	49	.45	.39
1115900	AVD	580200B00000GA	3	DIP-14/16	0	0.84 x 0.60 x 0.41	79	.69	.59
2150934	JVP	205-00036-001	2	DIP-14/16	0	1.18 x 0.64 x 0.65	79	.69	.49
2155031	AVD	THM13103	4	TO-3	2	1.60 x 1.28 x 0.50	79	.69	.59
151547	JVP	635-125B2 ℛ	5	TO-3	4	1.83 x 1.40 x 1.25	35	.29	.25
189835	AVD	501303B00000GA	5	TO-3	4	1.90 x 1.40 x 0.50	89	.79	.69
16513	JVP	DUDE4 	6	TO-3	4	4.75 x 1.50 x 1.25	3.75	3.25	2.75
2145086	AVD	322605B00000G	7	TO-5	1	0.75 x 0.75 x 0.236 .	99	.89	.75
326757	JVP	529801B02500 	8	T0-218	3	1.64 x 1.00 x 1.50	1.49	1.35	1.15
326693	JVP	531002B05200 	8	TO-220	2	1.38 x 0.50 x 1.00	99	.89	.79
326713	JVP	531102B02500	8	T0-220	3	1.38 x 0.50 x 1.50	99	.89	.79
2155022	JVP	BK-T220-0082	9	TO-220	1	1.75 x 0.70 x 0.37	35	.29	.25
326765	JVP	531302B02500 	8	TO-220/202	3	2.50 x 1.38 x 0.50	1.19	1.05	.89
696626	AVD	530002B02500 	8	T0-220	1	2.52 x 1.65 x 1.00	2.25	1.85	1.49
696714	AVD	577002B00000G 	10	T0-220	1	0.52 x 0.25 x 0.75	29	.25	.22
158051	AVD	577102B0000G	10	TO-220	1	0.52 x 0.36 x 0.75	29	.25	.22
1115643	AVD	577202B00000G	10	T0-220	1	0.52 x 0.50 x 0.75	35	.29	.25
326596	JVP	507302B00000	10	T0-220	1	0.75 x 0.75 x 0.38	29	.25	.17
70658	JVP	THM6073 ℛ	10	TO-220	1	0.75 x 0.75 x 0.38	35	.29	.19
129242	JVP	THM6106	10	T0-220	1	1.18 x 1.00 x 0.50	65	.55	.45
70915	JVP	THM6106 ℛ	10	T0-220	2	1.18 x 1.00 x 0.50	69	.59	.49
696722	AVD	581002B02500G	11	TO-220	1	0.64 x 0.64 x 1.00	1.59	1.45	1.29
1115133	AVD	574402B03200G	12	TO-220	1	0.75 x 0.87 x 0.40		.49	.45
42622	AVD	563002B00000 	13	T0-220	1	1.18 x 1.00 x 0.50	59	.49	.45
2155348	AVD	THM6038₽	14	T0-220	0	1.18 x 1.00 x 0.50	49	.39	.35
2159621	AVD	578622B03200G	15	TO-220 (Dual)	2	1.48 x 0.50 x 1.00	99	.89	.79
2178689	AVD	THM6237	16	T0-220	Clip	0.38 x 0.89 x 0.70		.49	.35



TO-220AB



800 V_{DRM}, 25A 1.29



.95

Fig. 1 (2150942)

Fig. 2 (2077335)

Fig. 3 (1115900)





Fig. 4 (2155031)

Fig. 5 (189835)

Fig. 6 (16513)



Fig. 7 (2145086)



Fig. 9 (2155022)







Fig. 10 (70658) Fig. 11 (696722)

Fig. 12 (1115133)





Fig. 13 (42622)



Fig. 14 (2155348)

Fig. 15 (2159621)

Fig. 16 (2178689)





Heat Sink Compounds

Part No.	Manufacturer	Description	Vol. (oz.)	1	10
615355	GC Electronics	Heat sink compound, 100% synthetic base stocks type 44	16	\$39.95	\$35.95
236823	ValuePro ℛ	Heat sink compound, silicon based grease	0.35	4.95	4.49
167249	Aavid Thermalloy 🚜	Heat sink compound, silicon based grease	2	8.95	7.95
169252	Techspray ℛ	Heat sink compound, silicon free	4	29.95	26.95
259151	NTE	Heat sink compound, white gel, thermal grease (5 pack)	0.35	2.49	2.25
615304	GC Electronics	Heat sink compound, zinc oxide-filled silicon grease	16	29.95	26.95
615312	GC Electronics	Heat sink compound, zinc oxide-filled silicon grease	0.23	2.95	2.65
615321	GC Electronics	Heat sink compound, zinc oxide-filled silicon grease	1	7.95	7.25







* Web Code: YBA





AVD = Aavid Thermalloy	I IVD - Iamaca ValuaPro	I ON _ On Somi	I TAT - Taitron	I TEC - Toccor	Major Brande
AVD = Adviu Tilefiliality	JVP = Jailleco Valuerro	I ON = OH SEIIH	IAI = Taitruii		▼ IVIAJUT DTAIIUS

ROHS compliant product. Jameco obtains ROHS compliance status information from its suppliers solely and does not verify or confirm such status.



Optoisolators, Optocouplers & LED Accessories









SIEMENS







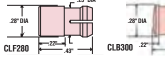
* Web Code: NAK

Optoisolators * Web Code: CAG * Order in multiples of 10 Part No. .Mfr. Product No. Pkg. Description 10 40985 4N25 NPN phototransistor output \$.25 \$.22 \$.19 41005 4N26 DIP-6 .25 4N28 DIP-6 .22 41013 .29 41021 4N32 DIP-6 NPN photodarlington output35 .29 .22 41030 4N33 DIP-6 NPN photodarlington output25 .22 19 DIP-6 41056 4N35 .25 .22 1872628 OPT OPB606AA DIP-4 NPN phototransistor 1.49 1.39 1.25 1.75 1628828 IFT ILQ74.R DIP-16 Quad-channel phototransistor 1.95 1.59 320653 PS2501-1 DIP-4 Single NPN phototransistor output .. .35 .29 .25 320661 PS2501-2 DIP-8 Dual NPN phototransistor output ... 1.19 .95 DIP-16 Quad NPN phototransistor output .. 1.65 160338 PS2501-4 1.19 320688 PS2502-1 DIP-4 .55 .49 1.75 320696 PS2502-2 DIP-8 Dual NPN photodarlington output .. 1.95 1.49 160362 PS2502-4 DIP-16 Quad NPN photodarlington output 2.49 1.95 2.25 320717 PS2505-2 DIP-8 High isolation volt. photocoupler ... 1.95 1.75 1.49 PS2505-4 DIP-16 Quad NPN phototransistor output .. 1.95 320725 1.75 1.49 320805 PS2532-4 DIP-16 Quad hi collector to emitter voltage 2.49 2.25 1.95 MOC3010 26278 DIP-6 Bilateral sw. non-zero crossing triac49 .39 .35 95020 MOC3011 DIP-6 Random phase, triac driver output49 .45 .35 277780 MOC3020 DIP-6 Bilateral sw. non-zero crossing triac49 .39 .35 .45 95038 M0C3021 DIP-6 Random phase, triac driver output55 .39 .39 277819 MOC3023 DIP-6 Random phase, triac driver output49 26294 MOC3031 DIP-6 Zero-crossing, triac driver output79 .59 113953 MOC3032 DIP-6 Zero-crossing, triac driver output75 .55 277835 MOC3041 DIP-6 Zero-crossing, triac driver output59 .49 .45 DIP-6 .59 .49 133874 MOC3063 Zero-crossing, triac driver output69 SIP-3 NPN phototransistor/detector * 15 2006414 LT0 LTR-5986D

* Subminiature LEDs — Enter Web Code SML

T1¾ Cliplite® LED Lens Mounts

Standard CLF280 and low profile CLB300 provide 180° viewing angle. Colors: red and clear. * Web Code: KAL



111111111111							
Part No.	Mfr. Part No.	Size	Color	1	10	100	1000
29612	CLF280RTP ℛ	T1 ¾	Red	\$.25	\$.19	\$.17	\$.15
14277	CLF280CTP ℛ	T1 ¾	Clear	.29	.25	.21	.19
124927	CLB300CTP.	T1 ¾	Clear	.29	.25	.21	.19

Panel Lens for PCB Mounted T1% LED

T1-3/4 size low-profile panel lenses provide 180° viewing angle.



						,		
Part No.	Mfr. Part No.	Size	Color	Length	1	10	100	1000
143132	CMC321CTP-#	T1 ¾	Clear	.33"	\$.29	\$.25	\$.21	\$.19

2-150mA T1 & T1¾ LED Tester

Plug any leaded LED into any 2 rows of sockets. 13.1" spaced positions test T1/T1 ½ LEDs from 2 to 30mA; 13.2" spaced positions test larger footprint (high flux) LEDs from 20 to 150mA. Uses 9V battery (P/N 198731 – sold separately)



.25" DIA

100111111	Obco > . Dutte.	19 (1/1/1/0/01	sord separatery,		
Part No.	Description	Size (L x W x H)	1	5	25
355805	LED tester	3.1" x 2.2" x 0.9"	\$9.95	\$8.95	\$7.95

Ontocounlers



	Sec.	
_		
		_

ohto	Juu	hicis		_			
				* Ord	der in	multiple	s of 10
Part No.	●Mfr.	Product No.	Pkg.	Description	1	10	100
42471	+	6N136	DIP-8	Hi-speed phototransistor output \$.75	\$.65	\$.55
113911	+	6N137	DIP-8	Hi CMR, hi-speed logic gate output	.79	.69	.59
42489	+	6N138	DIP-8	Hi-speed photodarlington output	.69	.59	.49
18825	+	H11AA1	DIP-6	AC input/phototransistor	.59	.49	.45
871341	FSC	H11L1M ℛ	DIP-6	Logic output	.65	.55	.45
113988	+	H11L1	DIP-6	$\mu PROC \ compatible \ Schmitt \ trigger \$.89	.79	.69
24918	+	MCT6	DIP-8	High density NPN phototransistor	.59	.49	.45
672325	+	MCT62	DIP-8	Dual channel NPN phototransistor	.59	.49	.39
2006385	LT0	LTV-814H	DIP-4	Phototransistor output, AC input	. *	.12	.09
878286	LT0	LTV-847 	DIP-16	Quad ch. phototransistor output	.69	.59	.49
1583156	CLA	PD240138*	DIP-16	AC solid st. sw. w/ dual pwr SCR output 6	.95	5.95	5.49
*4 pins							

Slotted Optical Switches





OWILL	,1163						
Part No.	●Mfr.	Product No.	Pkg.	Description	1	10	100
114091	+	H21A1 	4-pin w/ tab	Single channel, 20mA (Ic)	\$2.75	\$2.49	\$2.2
320901	+	H21A3	4-pin w/ tab	Single channel, 20mA (Ic)	2.75	2.49	2.2
2078282	SIE	IRLA075	4-pin w/ tab	Single channel, 50mA (Ic)	99	.89	.79
2126301	IS0	ISTS150	8-pin w/ tab	Dual channel, 20mA (Ic)	89	.79	.59

* Web Code: OTS





* Web Code: XAP

Part No.	Mfr. Part No.*	Pkg.	Description	1	10	100
2126521	RP-CUB-30-000-NB	4-pin	Optical tilt, 30°, 5mA (Ic)	. \$.59	\$.49	\$.39
2126555	RP-RUB-15-000-NB	4-pin	Optical tilt, 15°, 5mA (Ic)	59	.49	.39
2126547	RP-RUB-30-000-NB	4-pin	Optical tilt, 30°, 5mA (Ic)	59	.49	.39
2126539	RP-RUB-45-000-NB	4-pin	Optical tilt, 45°, 5mA (Ic)	59	.49	.39
*CUB = hor	rizontal mount PCB: RUB :	= vertical	mount PCB			

Optical Tilt Switches

Conxrite Pre-Wired Solderless **LED Interconnects**

Designed to replace labor-intensive hard-wiring of panel-mounted LEDs to PCB.

417463

Part No.	Mfr. Part No.	LED Size	Termination (leads)	Length 1	10	100
143037	CNXCE2108	T1 ¾ (5mm)	2-pin connector	8" \$2.19	\$2.09	\$1.75
417463	CNXCE2112	T1 ¾ (5mm)	2-pin connector	12" 2.49	2.25	1.95
143053	CNXCE2118A	T1 ¾ (5mm)	2-pin connector	18" 1.75	1.59	1.45

□□ITEK T1 & T1¾LED Mounting Hardware

· Color: black

* Web Code: KAL









Order in multiples of 10

			Mounting	Panel		Pricing	
Part No.	Mfr. P/N	Description	Hole Dia.	Thickness	10	100	1000
95513	LA27Bℛ	T1 snap-in	.185"	Up to .070"	\$.12	\$.10	\$.08
23077	PT18H01336*	T1 ¾ ring/clip	.257"	Up to .125"	.15	.14	.12
95521	LA30B	Rect. snap in	.306" x .202"	Up to .092"	.06	.05	.04

^{*}Manufacturer: Jameco ValuePro

* Standard Output LEDs — Enter Web Code: FAF

* CLA = Clare | FSC = Fairchild | IFT = Infineon | ISO = Isocom | JVP = Jameco ValuePro | LTO = Lite On | OPT = Optek | SIE = Siemens | ♦ Major Brands

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

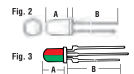
SIEMENS SunLED

JAMECO ValuePro

LITEON



















Standard-Outnut | FDs

* Web	Code: FAF	∗ Order i

vven Code: FAF	* Order in multiples of 10

Standard-Output LEDs * Order in multiples of 10												les of 10						
				Emitting	Lens/Feature	LED	Diameter	Dimen	sions	Lead	Typical	Typical	Wavelength	Viewing		Pric	ing	
Part No.	Product No.	●Mfr.	Fig.	Color	Description	Size	inch/mm	A"	В"	Spacing	Vf	mcd	n m	Angle	1	10	100	1000
202471	MVL-301HR**	UNI	1	Red	Red diffused	T1	0.119/3	0.14	1.12	0.10	2.0	9.0	640	40	*	\$.10	\$.08	\$.06
152785	LT0341R-41 	JVP	1	Red	Red diffused	T1	0.119/3	0.20	0.89	0.10	2.1	15.5	635	56	*	.12	.10	.08
333851	UT6371-41-M1 	JVP	1	Red	Red diffused	T1	0.119/3	0.17	0.98	0.10	1.8	65	660	60	*	.12	.10	.08
94529	LH2040 3	JVP	1	Red	Red diffused (XC209RB)	T1	0.119/3	0.18	1.04	0.07	2.3	4.5	697	36	*	.12	.10	.08
152751	LT0344R-41 	JVP	1	Red	Red clear	T1	0.119/3	0.20	0.89	0.10	2.1	60	635	36	*	.12	.10	.08
333171	HLMP-K155-JV ℛ	JVP	2	Red	Red clear	T1	0.119/3	0.19	1.04	0.10	1.6	3.0	660	45	*	.12	.10	.08
333260	LHR2643	JVP	1	Red	Water clear	T1	0.119/3	0.13	0.98	0.10	1.5	300	660	40	*	.10	.08	.06
114673	LH204338*	JVP	1	Red	Water clear (BR209)	¦ T1	0.119/3	0.14	0.98	0.07	2.3	8	697	30	*	.12	.10	.08
206498	LHR2041	JVP	1	Red	Red transparent	T1	0.119/3	0.17	0.69	0.08	2.4	350	660	30	*	.12	.10	.08
2181036	BLD-2	JVP	4	Red	Red diffused (snap together)	¦ T1	0.119/3	0.34	0.20	0.20	2.0	23	640	40	*	.12	.10	.08
697590	LTL-4221N	LT0	1	Hi-eff Red	Red diffused	¦ _{T1}	0.118/3	0.175	1.00	0.10	2.0	8.7	635	60	*	.09	.08	.06
2006713	LTL-161CE	LT0	1	Hi-eff Red	Red diffused, flanged	T1	! 0.118/3	0.21	1.07	0.10	2.0	12.6	621	60	*	.10	.08	.06
2081932	BVL-300E5D	JVP	2	OrangeRed		! T1	0.119/3	0.17	1.00	0.10	2.1	18	632	45	*	.08	.06	.05
94553	LHG2062	JVP	1	Red/Green	White diffused bi-color/bi-state1	T1	0.119/3	0.18	1.06	0.08	2.6	3/1.2	697/565	36	*	.19	.15	.12
156946	LT0362-25-D61	JVP	3	Red/Green		T1	0.119/3	0.16	0.87	0.08	2.1	2.7/13.3	700/567	50	.39	.35	.29	.25
697688	LTL-4251N	LT0	2	Yellow		i	0.118/3	0.175	1.00	0.10	2.1	5.6	585	60	*	.15	.12	.10
2155241	BVL-360YID	JVP	2	Yellow		i	0.119/3	0.13	1.00	0.10	2.2	14	590	55	*	.08	.06	.04
34657	LY20403*	JVP	1	Yellow		ı	0.119/3	0.16	0.68	0.08	1.2	20	585	36	*	.12	.10	.08
2133608	W934EW/YD	JVP	4	Yellow	,	T1	0.118/3	0.29	0.18	0.10	2.1	15	590	60	*	.07	.05	.03
2125464	VX4SUGY91M	SLD	5	Yellow/Green	, , , , ,	! T1	0.119/3	0.47	0.20	0.10	2.1/2.2	24/6	590/565	130	*	.10	.08	.06
2006705	LTL-1CHYE*	LT0	1	Yellow	Water clear, flanged	 ! T1	0.119/3	0.21	1.07	0.10	2.1	40	585	45	*	.07	.05	.035
2082003	XLUY40W	JVP	2	Yellow	· · ·	. '' ! T1	0.119/3	0.197	1.063	0.10	1.95	19	590	50	*	.07	.05	.03
206480	LVY2041 <i>A</i>	JVP	1	Yellow	Yellow transparent	T1	0.119/3	0.17	0.69	0.08	2.3	450	595	30	*	.12	.10	.08
697629	LTL-4231 <i>R</i>	LT0	1	Green	Green diffused	T1	0.119/3	0.20	1.00	0.10	2.1	12.6	569	40	*	.12	.10	.08
333201	LG12340 <i>A</i>	JVP	1	Green		1	0.119/3	0.13	0.98	0.10	1.7	9.6	565	112	*	.12	.10	.08
253631	HLMP-1503	FSC	1	Green		ı	0.119/3	0.19	1.00	0.10	2.1	1	565	60	*	.12	.10	.08
156930	LT0321-41-HE	JVP	1	Green		i '' ! T1	!	0.19	0.88	0.10	2.1	32	567	56	*	.15	.10	.10
2132306	L354GD-H302	AMR	4	Green	Green diffused	i '' ! T1	0.118/3	0.10	0.00	0.10	2.1	12.5	565	60	*	.07	.05	.03
						:	:											
211086	LTL-4231N-022 R	LTO	2	Green Green	Green diffused	T1 T1	0.119/3 0.119/3	0.13	1.10	0.10 0.10	2.1	12.6 12.6	565 565	60	*	.10	.07 .10	.05
697637	LTL-4231N 3	LT0				i	i	0.175	1.00					60				.08
34606	LSG2040 37 *	JVP	1	Green	Green diffused (XC209G)	i T1 !	0.119/3	0.13	1.05	0.08	2.2	15	560	50	*	.15	.12	.10
2155233	BVL-360GID#	JVP	2	Green		ı	0.119/3	0.13	1.00	0.10	2.3	18	573	55	*	.10	.08	.06
175679	LVG2041 R	JVP	1	Green		I T1	0.119/3	0.17	0.69	0.08	2.2	129	565	30	*	.15	.12	.10
333315	MV7441-JV 	JVP	1	Green	Water clear	T1	0.119/3	0.13	0.98	0.10	1.7	120	565	40	*	.07	.05	.035
114681	LVG2043#*	JVP	1	Green	Water clear (BG209)	¦ T1	0.119/3	0.14	0.98	0.07	2.2	129	565	30	*	.12	.10	.08
137411	LVB2040 <i>A</i>	JVP	1	Blue	Blue diffused	¦ T1	0.119/3	0.21	0.98	0.10	3.5	10	430	50	.89	.79	.69	.65
333383	UT63B1-41-M1A2	JVP	2	Blue	Blue diffused	i T1	0.119/3	0.17	0.98	0.10	3.8	50	466	54	.59	.49	.39	.29
333973	UT1871-81-M1 <i>A</i>	JVP	1	Red			0.197/5	0.34	0.98	0.10	1.7	75	660	25	*	.12	.10	.08
242844	LT1811-81 <i>A</i>	JVP	1	Red			0.197/5	0.30	0.88	0.10	2.1	4.1	700	44	*	.12	.10	.08
2125309	LS5469FH	SIE	1	Super Red			0.20/5.1		1.10	0.10	1.8	5	635	50	*	.07	.05	.03
253753	HLMP-3301	FSC	1	Red			0.197/5	0.36	1.00	0.10	2.4	5.4	635	60	*	.19	.17	.12
302033	LT1814-81	JVP	1	Red			0.197/5	0.34	0.88	0.10	2.1	10	650	10	*	.08	.06	.04
333489	LUR3330/H0/A	JVP	1	Red			0.197/5	0.34	0.98	0.10	1.5	380	660	40	*	.19	.15	.12
94511	LH3330 <i>3</i>	JVP	1	Red	Red diffused (XC556RB)		0.197/5	0.31	0.81	0.08	2.3	3	697	36	*	.15	.12	.10
104248	LA93B/H-137*	JVP	6	Red	Red diffused (XC410R)		0.197/5	0.35	0.89	0.08	2.3	6.5	697	46	.25	.21	.19	.15
34690	LFH33603/*	JVP	1	Red	0 ()		0.197/5	0.30	0.94	0.07	3-12	2.8	697	_	.39	.35	.29	.25
253817	HLMP-4700	FSC	1	Red	Red diffused	T1 ¾	0.197/5	0.35	1.10	0.08	1.8	2.0	635	50	*	.08	.06	.04
2155399	LTL-4268-H4 	LT0	2	Red	Water clear	T1 ¾	0.197/5	0.34	1.00	0.10	1.8	270	638	16	*	.15	.12	.10

10 pcs./ *100 pcs. in LEDs & LED Mounting Hardware cabinet kit, pg 31 ² Volt. shown is operating volt. range; no current limiting resistor required 1 Reverse polarity to change color

* AMR = American Opto | FSC = Fairchild Semi | JVP = Jameco ValuePro | LTO = Lite On | SIE = Siemens | SLD = Sunled Corp. | UNI = Unity Opto









Dialight





SIEMENS









Standard-Output LEDs (Continued)

See pages 19 & 31 for LED Mounting Hardware

* Web Code: FAF * Order in multiples of 10

otanua	ara-vutput	LEI	JS (Continue	See pages 19 d	% 31 IUI	LED MOL	Inting	Haruw	are				Web Code:	FAF	* Order i	n multip	les of 1
Part No.	Product No.	●Mfr.	Fig.	Emitting Color	Lens/Feature Description	1	Diameter inch/mm	Dimer A"	sions B"	Lead Spacing	Typical Vf	Typical mcd	Wavelength n m	Viewing Angle°	1	Pric 10	ing 100	1000
697602	LTL-4223#	LT0	1	Hi-eff Red	Red diffused	•	0.197/5	0.34	1.00	0.10	2.0	19	635	36	*	\$.12	\$.10	\$.075
697522	LTL-307E-002	LT0	2	Hi-eff Red	Red diffused	•	0.197/5	0.34	0.90	0.10	2.0	19	635	50	*	.12	.10	.08
2006692	LTL-10224WHCR	LT0	8	Hi-eff Red	Red diffused w/ plastic case	i	0.197/5	0.44	0.49	0.10	2.0	60	635	30	*	.06	.04	.02
790081	LTL-10223W3	LT0	2	Hi-eff Red	Red diffused, flangeless		0.187/4.75		1.00	0.10	2.0	60	623	60	*	.12	.09	.07
2006730	LTL-307E-3**	LT0	1	Hi-eff Red	Red diffused, flanged	1	0.197/5	0.34	0.87	0.10	2.0	12.6	623	40	*	.09	.07	.05
697611	LTL-4224 %	LTO	1	Hi-eff Red	Red transparent	1	0.197/5	0.34	1.00	0.10	2.0	90	635	16	*	.08	.06	.04
697573	LTL-42138	LTO	1	Bright Red	Red diffused		0.197/5	0.34	1.00	0.10	2.1	3.7	657	36	*	.10	.08	.06
790225	LTL-307P	LTO	2	Bright Red	Red diffused	:	0.197/5	0.34	0.90	0.10	2.1	5.6	657	50	*	.10	.08	.06
1109260	TLUV5300	VSH	3	Red/Green	White diffused bi-color/bi-state ¹	•	0.197/5	0.30	1.00	0.10	3.0	2.5	630/565	60	*	.15	.12	.00
334182	LGH3362#	JVP	1	Red/Green	White diff. bi-color/solid state ¹		0.197/5	0.34	0.98	0.10	1.7	1.2/4.5	697/565	30	*	.19	.17	.15
34673	LHG3392#*	JVP	3	Red/Green	White diff. bi-color/tri-state	1	0.197/5	0.34	1.02	0.10	2.3	3 & 12	697/565	70	*	.19	.17	.12
1554831	HLMP-4000	AVT	3	Hi-eff Red/Grn	White diffused, bi-color	1	0.197/3	0.36	1.02	0.03	1.9/2.2	2.1/4.2	635/568	65	*	.12	.10	.08
697557	LTL-30EFJ&	LT0	3	Bright Red/Grn	White diffused, bi-color			0.30	0.945	0.10	2.1/2.1	5.6/19	697/565	30	.29	.25	.10	.17
	LEG3362#*	JVP			White diffused bi-color/bi-state ¹		0.197/5			0.10			635/565			.19	.15	
34711 152857		JVP	1	Orange/Grn	Red diffused	•	0.197/5 0.197/5	0.30	1.01 0.89	0.09	1.7 2.1	4.5 23.1	630	30 45	*	.08		.12
	LT1841R-81-R		1	Orange Red			0.197/5				2.1						.06	.04
210825	BVU-5M1QN1	BV0	2	Orange Red	Red diffused (VCEECA)	1		0.30	1.00	0.10		465	615	30	*	.08		.05
107393 2155268	LE3330A	JVP	1	Orange Red	Orange diffused (XC556A)	1	0.197/5	0.30	1.02	0.08	2.3	24	635	36	*	.10 .10	.08	.06
	BVL-501EIDA	JVP	2	Orange Red	Orange diffused	1	0.197/5	0.30	1.00	0.10	2.1	50	622	25	*		.08	
697696	LTL-4253 % UT1831-81-S %	LT0	1	Yellow	Yellow diffused Yellow diffused		0.197/5	0.34	1.00	0.10	2.1	19 90	585	36	*	.12	.10	.08
334108		JVP	1	Yellow		!	0.197/5	0.34	0.98	0.10	2.1		590	10	*	.12	.10	.08
333622	LHY3330/H03	JVP	1	Yellow	Yellow diffused	:	0.197/5	0.34	0.98	0.10	1.7	350	595	40	*	.15	.12	.10
2125288	LY5469FH	SIE	1	Yellow	Yellow diffused		0.20/5.1	0.31	1.10	0.10	2.0	5	586	50	*	.08	.06	.05
697549	LTL-307Y#	LT0	2	Yellow	Yellow diffused		0.197/5	0.34	0.90	0.10	2.1	29	585	50	*	.12	.10	.08
34825	LY3330#	JVP	1	Yellow	Yellow diffused (XC556Y)	1	0.197/5	0.30	0.82	0.07	2.3	12	585	36	*	.15	.12	.10
104264	LA93B/Y-1#*	JVP	6	Yellow	Yellow diffused (XC410Y)	1	0.197/5	0.35	0.89	0.08	2.3	25	585	46	.29	.25	.19	.15
1995927	LTL-10253 A	LTO	1	Yellow	Yellow diffused, flanged		0.187/4.75	0.283	1.00	0.10	2.1	12.6	585	60	*	.06	.05	.04
697653	LTL-4233#	LT0	1	Green	Green diffused		0.197/5	0.40	1.00	0.10	2.1	19	565	36	*	.07	.055	.04
693901	MCDL-5013GD	MCD	1	Green	Green diffused		0.197/5	0.34	1.04	0.10	2.1	12.5	565	60	*	.10	.08	.06
697531	LTL-307G	LT0	1	Green	Green diffused		0.197/5	0.34	1.00	0.10	2.1	19	565	50	*	.12	.10	.08
152822	LT1821-81-HE	JVP	1	Green	Green diffused	1	0.197/5	0.34	0.89	0.10	2.1	50	567	41	*	.19	.15	.12
2125296	LG5469FH	SIE	1	Green	Green diffused		0.20/5.1	0.31	1.10	0.10	1.9	5	565	50	*	.10	.08	.06
253833	HLMP-4740	FSC	1	Green	Green diffused	1	0.197/5	0.36	1.00	0.10	2.2	2.3	565	50	*	.12	.10	.08
334086	LG137403	JVP	1	Green	Green diffused		0.197/5	0.34	0.98	0.10	1.7	20	565	68	*	.10	.08	.06
34761	LG3330#*	JVP	1	Green	Green diffused (XC556G)	:	0.197/5	0.31	0.79	0.09	2.3	30	565	36	*	.15	.12	.10
104256	LA93B/G-13*	JVP	6	Green	Green diffused (XC410G)	:	0.197/5	0.35	0.89	0.08	2.3	30	565	46	*	.17	.14	.10
2126571	BR-B2134-12V	BRT	1	Green	Green diffused		0.197/5	0.30	1.04	0.10	12	80	568	35	*	.12	.10	.08
697661	LTL4234#	LT0	1	Green	Green transparent	1	0.197/5	0.34	1.00	0.10	2.1	60	565	16	*	.08	.06	.04
333227	LG13530#	JVP	2	Hi-eff green	Green diffused (flangeless)	1	0.197/5	0.34	0.98	0.10	1.7	25	565	36	*	.10	.08	.06
2133641	LT641G1HR-H206	JVP	7	Green/Red	Green/Red diffused (dual)		0.197/5	0.49	0.24	0.10	2.1	28/40	567/635	38	.39	.35	.29	.19
2159672	552-0223-802	DIA	7	Green/Yellow	Green/Yellow diffused (dual)	•	0.197/5		0.24	0.10	2.1	10/6.3	563/585	65/50	.49	.45	.39	.29
138691	LVB3330#	JVP	1	Blue	Blue diffused	•	0.197/5	0.34	0.98	0.10	4.8	10	430	36	.99	.89	.75	.69
2006764	LTL-2R3CBD3	LT0	1	Blue	Blue diffused, flanged		0.197/5	0.34	0.87	0.10	3.5	50	468	45	.69	.65	.55	.45
2133421	SSL-LX5093SWC/A	LUM	1	White	Water clear		0.197/5		1.00	0.10	3.6	200	_	16	.89	.79	.69	.59
138683	LHR3630%	JVP	2	Red	Red diffused		0.394/10		1.04	0.10	2.0	200	660	32	.25	.22	.17	.12
2152112	MCDL-833SEDℐ	JVP	2	Hi-eff red	Red diffused		0.394/10		1.00	0.1	2.0	35	635	60	.59	.55	.49	.39
2152139	MCDL-833ED-E-610	JVP	2	Orange	Orange diffused		0.394/10		1.00	0.1	2.0	25	610	60	.45	.39	.35	.29
2152121	MCDL-833SYD	JVP	2	Yellow	Yellow diffused	•	0.394/10		1.00	0.1	2.0	35	590	60	.59	.55	.49	.39
2152104	MCDL-833SGD-₩	JVP	2	Green	Green diffused	•	0.394/10		1.00	0.1	2.2	50	570	60	.59	.55	.49	.39
98984	LVG363038	JVP	1	Green	Green diffused	:	0.394/10	0.40	1.07	0.08	2.3	40	565	32	.49	.45	.39	.29
2152147	MCDL-833SBD-₩	JVP	2	Blue	Blue diffused	1	0.394/10	0.43	1.00	0.1	4.2	20	430	60	1.49	1.35	1.19	.99
104889	LEG5292	JVP	9	Orange/Grn	White diff. bi-color rectangular	2x5mm	_	0.27	1.02	0.08	2.3	6/6	635/565	116	.19	.17	.14	.10
790356	LTL-433G ℛ	LT0	9	Green	Green diffused, rectangular	2x5mm	<u> </u>	0.30	1.00	0.10	2.1	3.7	565	140	*	.12	.10	.08
2133464	SSL-3353SYD	LUM	10	Yellow	Yellow diffused, square	! 3x3mm	0.119/3	0.18	1.00	0.10	2.5	100	590	80	*	.06	.05	.03

*10 pcs./**100 pcs. in LEDs & LED Mounting Hardware cabinet kit, pg 31 1 Reverse polarity to change color

* AVT = Avago | BRT = Bright LED | BVO = BV Optotech | DIA = Dialight | FSC = Fairchild Semi | JVP = ValuePro | LTO = Lite On | LUM = Lumex | MCD = MCD Elec. | SIE = Siemens | VSH = Vishay

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



3 LEVELS OF SAVINGS

NAME
RANDS
RANDS
REANDS
RIV

Medium-Output LEDs Fig. 1

|- A - ||-- B - - |



* Web Code: MBW

g. 3	st Order in multiples of 10

					Emitting	Lens/Feature	LED	Diameter	Dimensions		Lead	Lead Typical Typica		Wavelength	i		Pric	icing	
	Part No.	Product No.	●Mfr.	Fig.	Color	Description	Size	inch/mm	A"	В"	Spacing	Vf	mcd	nm	Angle°	1	10	100	1000
	156954	UT0373-41 	JVP	1	Red Super Bright	Water clear	T1	0.119/3	0.16	0.94	0.10	1.8	100	660	36	*	\$.19	\$.15	\$.12
П	333340	LHE2643.8	JVP	1	Orange	Water clear	T1	0.119/3	0.13	0.98	0.10	1.7	700	620	40	*	.17	.12	.10
Ш	2133632	LT033N-41-UR91	JVP	1	Yellow	Water clear	T1	0.119/3	0.20	0.89	0.10	1.9	700	589	35	*	.06	.04	.03
П	333307	LUY2643-1 	JVP	1	Yellow	Water clear	T1	0.197/5	0.13	0.98	0.10	1.7	900	595	40	.35	.29	.25	.19
	98968	QLMP-LB98	AVT	2	Blue	Blue clear (oval)	¦T1	0.119/3	0.28	0.94	0.10	3.2	550	470	70	.49	.39	.35	.25
П	334749	UT63B3-41-UR33	JVP	1	Blue	Water clear	T1	0.119/3	0.17	0.94	0.10	3.2	900	470	45	.79	.69	.59	.49
Ш	2115688	NSPB346BST ℛ	NCH	2	Blue	Blue diffused (oval)	T1	0.119/3	0.28	0.94	0.10	3.6	720	470	30	.39	.35	.29	.19
4	334764	LWK2043 	JVP	1	White	Water clear	T1	0.119/3	0.17	0.98	0.10	3.5	900	_	30	.99	.89	.75	.65
	333497	LSR132333	JVP	1	Red	Water clear	T1 ¾	0.197/5	0.30	0.98	0.10	1.5	720	660	18	*	.19	.15	.12
	1995978	LTL-353CKRH4A	LT0	2	Red	Water clear	T1 ¾	0.197/5	0.30	0.91	0.10	1.8	1000	660	12	*	.08	.06	.04
	206519	LHR333138	JVP	1	Red	Red transparent	T1 ¾	0.197/5	0.30	0.98	0.10	1.5	900	550	20	*	.19	.15	.12
	152864	BVU501SR4	JVP	1	Red Super Bright	Water clear	T1 ¾	0.197/5	0.34	0.89	0.10	1.9	600	660	20	*	.12	.08	.06
	351089	MCDL-517URD-F ℛ	JVP	1	Super Red	Red diffused blinking	T1 ¾	0.197/5	0.30	1.00	0.10	1.8	500	660	120	.59	.49	.39	.35
	203553	HLMP-4100	AGT	1	Orange Red	Water clear	T1 ¾	0.197/5	0.45	0.90	0.10	1.8	750	642	8	*	.06	.05	.03
	152792	LT1833-81- M1 <i>3</i>	JVP	1	Yellow	Water clear	T1 ¾	0.197/5	0.30	0.95	0.10	2.1	1040	593	19	.25	.22	.17	.14
	206501	LVY3331 	JVP	1	Yellow	Yellow transparent	T1 ¾	0.197/5	0.30	1.02	0.10	1.7	1500	595	20	*	.17	.12	.10
	153154	LVG33333	JVP	1	Green	Water clear (HLMP-8509)	T1 ¾	0.197/5	0.30	1.02	0.10	2.1	500	565	20	*	.12	.10	.08
	156962	LT1823-81-HE 	JVP	2	Green	Water clear	T1 ¾	0.197/5	0.30	1.00	0.10	2.1	500	567	19	*	.19	.15	.12
	333551	LVG1323338	JVP	1	Green	Water clear	T1 ¾	0.197/5	0.30	0.98	0.10	1.7	600	565	18	*	.17	.12	.10
	2135267	TLHB-5100 ℛ	VSH	1	Blue	Water clear	T1 ¾	0.197/5	0.30	0.90	0.10	3.9	250	466	9	.59	.49	.39	.29
	134333	383UBC/H2 	JVP	1	Blue	Water clear	T1 ¾	0.197/5	0.30	1.00	0.10	3.8	630	428	30	.89	.79	.69	.59
	334465	LDBK3331/H0 	JVP	1	Blue			0.197/5	0.30	0.98	0.10	3.5	900	470	26	.89	.79	.65	.59
	2133659	LT12W3-4D-UDE3-WD	JVP	3	White	Water clear	T1 ¾	0.181/4.6	0.30	1.00	0.10	3.2	850	_	100	.89	.79	.69	.59
	2129625	LDUV3333 ℛ	JVP	1	Purple	Water clear	T1 3/4	0.197/5	0.30	1.00	0.10	3.0	450	400	20	1.25	1.15	.99	.85
	2152155	MCDL-833URD-U123	JVP	2	Super Red	Red diffused		0.394/10	0.43	1.00	0.10	1.8	600	660	60	.69	.65	.59	.49

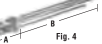
High-Output LEDs

• Typical DC forward current 20mA









* Web Code: RBJ

Order in multiples of 10

										ВΙ	•	·	ZA ****** *****************************		iii iiiuiupi	es or ro		
				Emitting	Lens/Feature	LED	Diameter	Dime	nsions	Lead	Typical	Typical	Wavelength	Viewing		Pric	ing	
Part No.	Product No.	●Mfr.	Fig.	Color	Description	Size	inch/mm	Α"	В"	Spacing	Vf	mcd	nm	Angle°	1	10	100	1000
98950	QLMP-LM98	AVT	1	Green	Green clear (oval)	T1	0.119/3	0.28	0.94	0.10	3.2	2400	525	70	*	\$.19	\$.15	\$.12
2168421	3MMLED-BLUE	JVP	2	Blue	Blue diffused	T1	0.119/3	0.15	0.69	0.10	3.4	5000	465	120	*	.19	.15	.12
2169846	3MMLED-GREEN	JVP	2	Green	Green diffused	T1	0.119/3	0.15	0.69	0.10	3.4	5000	520	120	*	.19	.15	.12
2174881	3MMLED-WHITE	JVP	2	White	White diffused	T1	0.119/3	0.15	0.69	0.10	3.4	8000	_	120	*	.19	.15	.12
217525	MCDPW-3004C₽	JVP	1	White	Water clear	T1	0.119/3	0.14	1.00	0.10	3.8	3000	_	30	1.39	1.25	1.09	.99
2138855	LUW30243	WEN	1	White	Water clear	T1	0.119/3	0.17	1.00	0.10	3.2	4000	_	25	1.19	1.09	.95	.79
2138863	LUE30243	WEN	1	Super Red	Water clear	T1	0.119/3	0.17	1.00	0.10	2.0	3000	625	15	.39	.35	.29	.25
197641	BVT-529TT8E	JVP	1	Yellow			0.178/4.5	0.29	0.96	0.08	2.3	3600	592	45	.45	.39	.29	.25
334423	UT9C13-86-UDC2	JVP	2	Red	Water clear	T1 ¾	0.197/5	0.30	1.00	0.10	1.9	2700	630	18	.25	.19	.17	.15
333526	LUR3833.8	JVP	2	Red	Water clear	T1 ¾	0.197/5	0.30	1.02	0.10	1.5	2700	660	12	.25	.21	.19	.16
2188449	LHRF3333S/S46-PF-B01-97	JVP	2	Red	Water clear	T1 ¾	0.197/5	0.30	1.00	0.10	2.1	5000	625	30	.39	.35	.29	.22
1584917	HLMP-EG08-Y2000	AVT	2	Red	Red untinted/non-diffused	T1 ¾	0.197/5	0.30	0.94	0.10	1.9	9300	635	6	.49	.39	.35	.29
333447	UT1873-81-UR-P22R 🚜	JVP	1	Super Red			0.197/5	0.30	0.89	0.10	1.9	1600	660	25	.29	.25	.22	.19
2095171	RL50-PR543	JVP	1	Ult. Bright Red	Water clear	T1 ¾	0.197/5	0.30	1.02	0.10	1.7	8000	635	20	.39	.29	.19	.15
2006799	LTL-2R3VYKNT	LT0	2	Orange	Water clear, flanged	T1 ¾	0.197/5	0.30	0.87	0.10	2.0	1300	595	30	*	.10	.08	.06
333657	LUE33333	JVP	1	Orange	Water clear	T1 ¾	0.197/5	0.30	0.98	0.10	1.7	3400	620	20	.39	.35	.25	.22
333673	LUE3833 ℛ	JVP	1	Orange	Water clear	T1 ¾	0.197/5	0.30	0.98	0.10	1.7	5000	620	12	.39	.35	.25	.22
333614	LUY3833H 	JVP	2	Yellow	Water clear	T1 ¾	0.197/5	0.30	0.98	0.10	1.7	5000	590	12	.39	.35	.25	.22
333569	LVY3333/A.	JVP	2	Yellow	Water clear	T1 ¾	0.197/5	0.30	0.98	0.10	1.7	2500	590	20	*	.17	.15	.12
2095189	RL50-PY543	JVP	1	Ultra Yellow	Water clear	T1 ¾	0.197/5	0.30	1.02	0.10	1.7	8000	595	20	.39	.29	.19	.15
2006772	LTL-2H3VYKNT138	LT0	2	Amber/Yellow	Water clear, flanged	T1 ¾	0.197/5	0.30	0.87	0.10	2.0	3400	595	15	*	.12	.10	.07
2167251	MCDL-5013BGC-TL	JVP	1	Green/Blue	Water clear	T1 ¾	0.197/5	0.30	0.96	0.10	3.2	11000	510	30	.99	.89	.79	.65
334473	LDGL3333/H03	JVP	2	Green	Water clear	T1 ¾	0.197/5	0.30	0.98	0.10	3.5	3400	505	22	.75	.65	.55	.45
1586197	UT4J23-4D-UBC2-S11	JVP	2	Green	Water clear	T1 ¾	0.197/5	0.28	0.94	0.10	3.0	2500	500	28	.45	.39	.35	.29
2077079	HLMP-CM39-UVCDD	AGT	1	Green	Untinted/non-diffused	T1 ¾	0.197/5	0.30	0.90	0.10	3.2	5000	535	30	.49	.45	.39	.35
2188668	SSL-LX5093XUSBC	LUM	2	Super Blue	Water clear	T1 ¾	0.197/5	0.34	1.04	0.10	3.5	2500	470	10	1.29	1.19	.99	.85
183222	MCDL-5013UBC-TL	JVP	2	Blue	Water clear	T1 ¾	0.197/5	0.30	0.94	0.10	3.5	6000	470	18	1.39	1.25	1.09	.99

*10 pcs. in LEDs & LED Mounting Hardware cabinet kit, pg 31

* AGT = Agilent | AVT = Avago Technology | JVP = Jameco ValuePro | LTO = Lite-On | LUM = Lumex Optoelectronics | NCH = Nichia | VSH = Vishay | WEN = Wenrun Opto

ROHS compliant product. Jameco obtains ROHS compliance status information from its suppliers solely and does not verify or confirm such status.



High-Output LEDs, Circuit Board Indicators & LED Drivers

High-Output LEDs (Continued)

Figure images on previous page

★ Web Code: RBJ * Order in multiples of 10

mgn output ELDS (continues)			* Older III							ii iiiditipi	00 01 10							
				Emitting	Lens/Feature	LED	Diameter	Dime	nsions	Lead	Typical	Typical	Wavelength	Viewing		Pric	ing	
Part No.	Product No.	●Mfr.	Fig.	Color	Description	Size	inch/mm	A"	В"	Spacing	Vf	mcd	nm	Angle°	1	10	100	1000
334502	LWK3333 3	JVP	2	White	Water clear	T1 ¾	0.197/5	0.30	0.94	0.10	3.5	5000	_	16	\$.89	\$.79	\$.65	\$.59
142894	BVU-5E1WK4-B	JVP	2	White	Water clear	T1 ¾	0.197/5	0.30	1.00	0.10	3.5	3700	_	15	1.49	1.35	1.19	1.05
320531	MCDL-5013UWC ℛ	JVP	2	White	Water clear	T1 ¾	0.197/5	0.30	1.00	0.10	3.8	5000	_	15	.99	.89	.75	.65
2077061	EM-503QWC-R12	JVP	1	White	Water clear	T1 ¾	0.197/5	0.30	1.04	0.10	4.5	5000	_	25	.99	.89	.75	.65
2115493	UT5HW3-4D-URC3-4861-R-7	JVP	2	White	Water clear	T1 ¾	0.197/5	0.30	0.95	0.10	4.0	7000	_	30	1.19	1.09	.95	.79
2160067	MVL-514SW-T	UNI	1	White	Water clear	T1 ¾	0.197/5	0.30	1.04	0.10	3.2	7000	_	30	1.39	1.25	1.15	.99
2144753	TLWB7600	VSH	3	Blue	Water clear (7.62mm sq.)	2mm dome	0.079/2	0.30	0.30	0.20	4.3	2000	470	30	.29	.25	.19	.15
2005702	LTL912VEKSA	LT0	3	Red	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	2.15	1200	632	50	*	.10	.08	.06
404603	MCDL-1860UGC-TL	JVP	3	Green	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	3500	525	75	.59	.49	.39	.29
404591	MCDL-1860UBC-15C ℛ	JVP	3	Blue	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	2500	470	75	1.39	1.25	1.15	.99
664341	MCDL-1870UWC-15C ℛ	JVP	3	White	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	6500	_	40	1.69	1.55	1.39	1.29
404582	MCDL-1860UWC-15C ℛ	JVP	3	Ultra White	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	3500	_	75	1.59	1.45	1.19	1.09
2167429	MVL-914MW	UNI	3	White	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.2	4000	528	50	1.29	1.19	.95	.79
2167390	MVL-904MW	UNI	3	White	Water clear (7.62mm sq.)	3mm dome	0.119/3	0.30	0.30	0.20	3.5	4000	528	30	1.29	1.19	.95	.79

RGB High-Output LEDs

Figure images on previous page

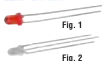
* Web Code: RKK

					Lens/Feature		Diameter	Dimer	nsions	Lead	Typical	Typical	Wavelength	Viewing		Pri	cing	
Part No.	Cross Ref. No.	●Mfr.	Fig.	Emitting Color	Description	LED Size	inch/mm	A"	В"	Spacing	Vf	mcd	nm	Angle°	1	10	100	1000
2125181	MCDL-5T8R6G5B6Cℛ	JVP	4	Red/Green/Blue	Water clear	T1 ¾	0.197/5	0.34	1.11	0.028	2.25/3.5/3.5	3500/4000/2000	624/525/470	20	\$1.95	\$1.75	\$1.59	\$1.39
2128500	MCDL-5013RGBC-TL-A	JVP	4	Red/Green/Blue	Water clear	T1 ¾	0.197/5	0.30	0.78	0.05	2.0/3.5/3.5	3000/5000/1000	628/525/470	25	1.95	1.75	1.59	1.39
2157271	MCDL-5013RGBW-BA	JVP	1	Red/Green/Blue†	Diffused	T1 ¾	0.197/5	0.30	1.00	0.10	2.3/3.5/3.5	300/300/300	630/525/470	40	1.49	1.35	1.19	1.09
2152163	MCDL-833RGBW-B ℛ	JVP	1	Red/Green/Blue†	Diffused	10mm	0.394/10	0.43	1.00	0.10	5.0/5.0/5.0	700/800/400	625/525/470	20	1.79	1.59	1.39	1.19

2125181: Common Cathode; 2128500: Common Anode

† Auto blink/color change function Standard-Output LEDs and Circuit Board Indicators (CBI)

Visit Jameco.com and use web code









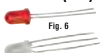








Fig. 3 Fig. 4 Fig. 5 Fig. 7 Fig. 8 Fig. 10	Fig. 11 * Order in multiples of 10
--	---------------------------------------

	3		g	• •							_		<u> </u>		↑ Uluci i	II IIIuIup	169 01 10
			Emitting	Lens/Feature	LED	Diameter	Dime	nsions	Lead	Typical	Typical	Wavelength	Viewing		Pric	ing	
Part No.	Product No.	Fig.	Color	Description	Size	inch/mm	A"	В"	Spacing	Vf	mcd	nm	Angle°	1	10	100	1000
2186515	LTL-4202	1	Red	Transparent	T1	0.119/3	0.17	1.00	0.10	1.7	5.6	655	20	*	\$.08	\$.065	\$.05
697565	LTL-4211N 🚜	1	Bright Red	Diffused	T1	0.119/3	0.17	1.00	0.10	2.1	2.5	697	40	*	.07	.055	.045
2186435	LTL-16KEE	1	Hi Eff. Red	Transparent	T1	0.119/3	0.16	0.95	0.10	2.0	19	635	45	*	.08	.065	.055
2186371	LTL-1BEWJ	2	Red/Green	Diffused (3 lead)	T1	0.119/3	0.16	0.79	0.10	1.8/2.1	12.6/5.6	660/565	140	*	.15	.12	.10
2186451	LTL-1BEHKVMP1	3	Hi Eff. Red/Green	Water Clear (3 lead)	T1	0.119/3	0.16	0.19	0.10	2.0/2.1	19/29	650/565	55	*	.09	.069	.055
790111	LTL-16KGE 38	1	Green	Transparent	T1	0.119/3	0.16	0.95	0.10	2.1	40	569	45	*	.08	.065	.055
2186304	LTL-14CHJHE	4	Green/Red Orange	Diffused (4 lead)	T1	0.119/3	0.13	0.14	0.10	2.1/2.0	4.8	565/630	200	*	.07	.059	.045
2186398	LTL-1HEDK	2	Green/Yellow	Water Clear (3 lead)	T1	0.119/3	0.12	0.79	0.10	2.1	19	565/585	70	*	.15	.12	.10
2186275	L934JQ/2GC-C15	5	Green/Green (dual)	Diffused	T1	0.119/3	0.50	0.18	0.10	1.8	20	568	60	*	.19	.15	.12
2193900	LTL-307UR-002	6	Red	Diffused	T1 ¾	0.197/5	0.29	0.83	0.10	1.8	470	660	50	*	.09	.069	.055
2186321	LTL-4204	6	Red	Transparent	T1 ¾	0.197/5	0.30	1.00	0.10	1.7	19	655	16	*	.15	.12	.10
2186558	MSB557DA-OHM	8	Red (blinking)	Diffused	T1 ¾	0.197/5	0.30	0.94	0.10	3.0	80	660	30	*	.09	.069	.059
2186460	LTL-30WJNF	6	Red/Green	Diffused	T1 ¾	0.197/5	0.34	0.83	0.10	1.8/2.1	60/29	660/565	60	*	.15	.12	.099
1995960	LTL-30EHJ-002 	7	Red Orange/Green	Diffused (3 lead)	T1 ¾	0.197/5	0.37	0.79	0.10	2.0/2.1	60/100	630/565	30	.25	.19	.17	.15
2186419	LTL-2H3VYKNT	6	Amber Yellow	Water Clear	T1 ¾	0.197/5	0.30	0.87	0.10	2.0	3400	595	15	.29	.25	.19	.12
2186259	LTL-5238	9	Green (low profile)	Water Clear	T1 ¾	0.197/5	0.18	1.00	0.10	2.1	34	565	44	*	.08	.065	.055
2186312	LTL-514-11	11	Green	Diffused	T1 ¾	0.197/5	0.31	0.27	0.10	2.1	19	565	34	*	.15	.12	.10
2193897	HB5-133	6	Green	Diffused	T1 ¾	0.197/5	0.30	0.96	0.10	2.1	80	570	30	*	.07	.059	.045
2186267	LTL-433Y	10	Yellow (rectangular)	Diffused	2mmx5mm	Rectangle	0.29	1.00	0.10	2.1	3.7	585	140	*	.08	.065	.055
2186347	LTL-3231A-012	10	Green (rectangular)	Diffused	2mmx5mm	Rectangle	0.28	1.00	0.10	2.1	2.5	565	140	*	.05	.035	.025

Power LED Driver Module

- · Delivers accurate constant current required by most high power LEDs
- Input voltage: 6-12VAC/9-18VDC
 Power consumption: 650mA max. • High efficiency due to switch mode principle
- Size: 1.8"L x 1.2"W x 0.64"H Short-circuit protected
- · Built-in rectifier for easy connection to AC source
- Also suited as fixed current NiCd/NiMH battery charge circuit

· Constant current source: 350mA or 700mA





👞 ------ 3 & 10W Constant Current LED Drivers

- Type: AC DC Input volt.: 100-240VAC @ 50-60Hz
- 3-watt LED drivers can drive 2 to 8 1-watt LEDs or 1 to 3 3-watt LEDs • Operating temp. range: -20°C to 40°C
- 10-watt LED drivers can drive 3 to 8 1-watt LEDs
- UL/CUL/CE approved

• Plug in type, 7 ft. cable w/ 2.1mm x 5.5mm center positive plug

2006887

	Part No.	WIIT. Part NO.	Description	Output voit./Curr.		<u> </u>
	2006887	LD-PI7021AF&	3-watt LED driver	3-21VDC @ 700mA	\$18.95	\$16.95
i	2006879	LD-PI3536AF®	10-watt LED driver	3-36VDC @ 350mA	17.95	15.95

• JVP = Jameco ValuePro | LTO = Lite-On | UNI = Unity Opto Technology | VSH = Vishay

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



NAME HOUSE BRANDS

LIGHTEK MCD High Power LEDs with Heat Sink

- · Superior high-flux output and high luminance
- · Lambertian or 'High Dome' LED has a high hemispherical dome with a wider 140° viewing angle

* Web Code: HPL



High dome series projects a wider and clearer light beam

ESD protection
 Represents Star form factor with heat sink

2006895 2096851

			Power		Volt. @ Curr.	Luminous	Viewing		Pricing	
Part No.	Mfr.	Mfr. Part No.	(W)	Color	(Vf @ If)	Flux (Im)	Angle (°)	1	10	25
2006895	Ligitek	L-HP1PW 	1	White	3.2 @ 0.35A	40	90	\$5.95	\$5.25	\$4.75
2096843	MCD	MCDL-L20-350HPCWS	1	White	3.2 @ 0.35A	90	140	5.49	4.95	4.49
2096851	MCD	MCDL-L20-350HPWWS	1	Warm white	3.2 @ 0.35A	86	140	5.49	4.95	4.49
2006908	Ligitek	L-HP3PW ℛ	3	White	3.2 @ 1A	120	90	7.95	6.95	6.25

JKL 12-24V LED Dimmer

Control the brightness of single channel constant voltage LED devices and fixtures operating at 12-24VDC. Dim from 100% full brightness to 20% brightness without flickering. Good for display cases, architectural and cove lighting applications.

• 8 amps maximum load • Size 2.0"L x 3.0"W

• Operating temperature: 0°F - 140°F

12" Slim Aluminum Light Bar Strips

Part No.	Mfr. Part No.	1	5
2153140	ZDM-01	\$16.95	\$14.95

Water Clear Lens RGB LEDs *Web Code: RKK

Now you can have red, green, and blue (RGB) colors from one single LED that provides

Complete selection of LEDs on pages 20-25

high radiant power and intensity. LED size: T1¾ (5mm)

Lens color: water clear

2125181

Can be color-mixed with PWM output to create virtually any color

Part No.	Cross Ref. No.	Туре	1	10	100
2125181	MCDL-5T8R6G5B6Cℛ	Common cathode	\$1.95	\$1.75	\$1.59
2128500	MCDL-5013RGBC-TL-A	Common anode	1.95	1.75	1.59

BlinkM Programmable Smart LEDs







* Web Code: FES

10

Prototyping, experimenting and hacking with light is easier than ever with smart LEDs from ThingM. Choose virtually any color, fade between two colors, or make your own blinking sequence with open source software, then install it into your project and illuminate! No knowledge of programming or electronics required. * Web Code: SLS

2123645/2123637/2123653: 24-bit, 4-pin I2C interface

Part No.	Mfr. P/N	Description 1	5
2123629	LinkM 	USB programmer, 4-pin 0.1" I2C, driverless \$29.95	\$27.95
2123645	MiniM 	6000 mcd, 120° FOV, 3.6-5V op. volt, 60mA max 13.49	11.95
2123637	BlinkM ℛ	8000 mcd, 140° FOV, 3.6-5V op. volt, 60mA max 13.95	12.95
2123653	MaxM <i></i>	445,000 mcd, 30° FOV, 5-24V op. volt, 3A max 24.95	23.49

Ultra bright LEDs Consumes only 5W Stylish modern design

Equivalent to a standard 40W light bulb!

- USB mini-B connection
- Operating voltage range: 10-30VDC Aluminum bar with glass cover
- Up to 6 bars can be daisy-chained together with P/N 2177635
- Life expectancy: over 50,000 hours

Part No	Color	Brightness 1	5
2177571	Cool white	408 lumens\$29.95	\$26.95
2177580	Warm white	360 lumens	26.95
2177598	Red	136 lumens	26.95
2177601	Blue	80 lumens	26.95
Part No	Description	1	10
2177635	6" mini USB con	nector cord\$3.95	\$3.49



Ultra Brite LED Modules with Built-In LED Drivers

An all-in-one solution to your high power LED lighting needs! Connect directly to any 8-30V battery or power supply without the need for an external LED Driver Module. On-board current regulation circuitry

Xitanium drivers from Advance deliver solid

 IC compatible
 D.C. forward current: 30mA Peak wavelength: 567nm @ 20mA
 View angle: 52° Forward voltage: (typical) 4.2V @ 20mA; (max) 6.0V @ 20mA Luminous intensity: (min) 14.9mcd @ 20mA; (typical) 24.8mcd @ 20mA

performance and reliability for 12V lighting system.

• UL IP66 rated for outdoor use • High temperature +60°C

12VDC/1A LED driver

1" x 1.56" LED Backlight

Cross Ref. No. LED Material Emitting Color Lens Color

allows the module to operate flawlessly without the need of a heat sink. Only at 1" x 1.25" in size, and linkable up to 30 modules!

Part No.	Mfr. Part No.	#Leds	Power	Volt.	Color	Viewing Angle	lm	1	5
2125763	LHA-06B12-N-003	6	150mA	12*	White	120°	87	\$9.95	\$8.95
2113041	LHA-06B30-N-00 	6	74mA	8-30	White	120°	87	11.95	10.95

• Low temperature -40°C

\$12.95

Clear \$.99

Part No.

2120233

Part No.

302535

JAMECO ValuePro

UL and CSA class 2 rated

Description

JKL 12V Festoon LED

- Voltage and current: LE-0603-02; ±12VDC @ 20mA;
- LE-0603-04; ±24VDC @ 12mA Low heat Low power consumption with high intensity
- Scratch and shock resistant glass encapsulated
- Size: 43mm (1.7") L x 10.5mm (0.41") Dia.



Lamp Part No. Mfr. Part No.

2113261	LE-0603-02W	12VDC @ 20mA White 10.0			\$4.95	\$4.49	\$3.95
Socket							
Part No.	Mfr. Part No.	Description			1	10	50
2113367	2910F-47	Socket			\$.75	\$.69	\$.55

Voltage @ Current | Color | Lumens

*LED Light Strips — Enter Web Code BDZ

Macetech LED Modules

- 2173790/2173811: 10-bit PWM, current and automatic overtemperature controls
- 2173802: 8 RGB LEDs with 12-bit PWM independent control
- 2173811: Right-angle headers, 3 RGB LEDs
- Daisy-chainable using 6-pin cable P/N 2174872 (see web)



LT1F24-A2-S8



Green



100

* Web Code: LEM

Part No.	Mfr. Part No.	Description	1	5
2173790	MTSBR003	Shiftbrite 2.0 RGB LED module, 8000mcd brightness per color, 5.5-9V, integrated voltage regulator, PCB size: 0.8" x 0.8"	\$4.95	\$4.49
2173811	MTMBR002₽	Megabrite LED module, 40,000mcd brightness per color, 140° angle, 5.5-9V, uses five-chip 100mA wide angle RGB LEDs	9.95	9.49
2173802	MTOCT001®	Octobrite CYANEA 2.0 LED module, 6000mcd brightness per color, 5V, based on a TI TLC5947 24-channel PWM LED driver	19.95	18.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



^{*}Unregulated 12V Xitanium LED Driver Module

* Web Code: FLX

CLOSEOUT

LED Strips, Cables, Infrared Emitters & Detectors

Silicone Sealed Flexible LED Strips

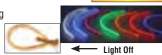
Sealed in silicone gel, this ultra flexible, waterproof, and extra durable super bright LED strip can be bent to any shape and angle to fit your ideal lighting application. For indoor and outdoor use, this can be used to light up signs, cabinets, hallways and much more. * Web Code: BDZ

96 LEDs on each 37.7" long strip

Color: white translucent silicone gel casing

Simple to install and clean

 Power requirement: 12V @ 640mA (recommend P/N 2006887, pg 23)



Part No.	Mfr. Part No.	Color	Brightness (mcd)	Wavelength (nm) 1	5	25
2112698	FS-Blue	Blue	750	427 \$18.95	\$17.95	\$16.95
2112719	FS-White	White	3500	— 27.95	24.95	22.95

Flexible Cable RGB LED Strips

- Great for architectural, interior, hallways, under cabinet lighting & more!
- Can be separated into 3 LED sections for a custom fit.
- RGB controller required to power strip and to change

2112647 color and lighting mode Input voltage 12V @ 3.33A (recommend P/N 1952345, pg 99) Mfr. Part No. Description 2112647 VLS5060RGB150-8FT 75 LEDs, 8' LED strip \$39.95 \$32.95

2155090	VLS50605IVI	RGB-12V %	150 LEDS, 16.4	LED STIL	64.95	59.95
W.		Pure V	Vhite LED	SMD	Light	Ribbon

This LED ribbon strip is flexible and super bright! It puts out a brightness of 1300 mcd per LED and contains about 60 LEDs per meter.

- Self-adhesive backing tape for easy mounting
- About 300 total LEDs Length: 16.5' (5 meters)
- 120° wide angle beam for easy viewing & even illumination Color: pure white
- Designed for interior design applications 2-wire connection
- Power supply: 12VDC @ 2A (recommend P/N 2006879, pg 23)

Part No.	Mfr. Part No.	Color	1	5	25
2128631	35285M300PW12V	Pure white	\$49.95	\$47.49	\$44.95



Assembled Flex-Lite

Colored LED Cables

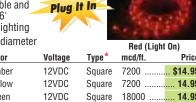
· Assembled Flex-Lite LED cable kits · Sealed LEDs in clear flexible silicon gel

· Includes power supply, power cable and mounting hardware Length: 6'

Mfr Part No

Applications: lighting art, accent lighting

Square: 0.41" x 0.5"; Round: 0.5" diameter



Just

2131531 RL-12F-02-ASSBLY Amber 12VDC Square 7200	rait NU.	WIII. FAIL NO.	GUIUI	vuitage	rype	migu/it.	FILLE
2131514 RL-12F-08-ASSRIV Vallow 12VDC Square 7200 14	2131531	RL-12F-02-ASSBLY	Amber	12VDC	Square	7200	\$14.95
2101014 TE 121 00 AOODET TOHOW 12400 Oquate 1200	2131514	RL-12F-08-ASSBLY	Yellow	12VDC	Square	7200	14.95
2131549 RL-12F-04-ASSBLY Green 12VDC Square 18000 14.	2131549	RL-12F-04-ASSBLY	Green	12VDC	Square	18000	14.95
2131557 RL-12F-05-ASSBLY Blue 12VDC Square 3960 14.	2131557	RL-12F-05-ASSBLY	Blue	12VDC	Square	3960	14.95
2131602 RL-15F-05-ASSBLY Blue 110VDC Square 3960 14.	2131602	RL-15F-05-ASSBLY	Blue	110VDC	Square	3960	14.95
2131653 RL-12R-08-ASSBLY Yellow 12VDC Round 720014.	2131653	RL-12R-08-ASSBLY	Yellow	12VDC	Round	7200	14.95
2131741 RL-15R-05-ASSBLY Blue 110VDC Round 3960	2131741	RL-15R-05-ASSBLY	Blue	110VDC	Round	3960	14.95

300-Color LED Strip with Remote and Power Supply

- · 300 color-changing LEDs (red, green, blue, yellow, white, purple, orange, pink)
- White 3M[™] background adhesive tape
- Waterproof design Power: 14.4 W/m
- Working voltage: 12V

25

54.95

Includes: Remote control w/ CR2025 button battery & power supply



eviuma **LED Module**

Designed for superbright illumination applications.

- 16 LEDs in 4 clusters on heatsink 2160 Lumens, white
- 55VAC @ 70mA, 120-277VAC thru TMP circuit 180k mcd

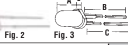
* Web Code: VAP



Infrared & Visible Light Emitters & Detectors

 Use for remote control and/or for fiber optics















* Order in multiples of 10 Pricing Diameter Dimensions (inches) Forward Voltage Wavelngh inch/mm Part No Product No Mfr. Fig. Description Size В C @ Current nm 2099403 PS5022 : 0.06/1.7 0.13 0.35 0.35 5.0 @ 20mA \$.12 \$.10 Phototransistor Dome 880 790057 LTE-302 R LT0 2 Infrared emitter diode (GaAs) side look 0.06/1.5 0.23 0.63 0.63 0.18 1.2 @ 20mA 940 40 .12 112150 LIR2043 LIG 3 Infrared emitter diode (GaAs) !T1 0.125/3 0.18 0.95 0.98 0.03 1.2 @ 20mA 940 5 .19 .15 T1 372710 HT0383-41-940 .IVP 3 Infrared emitter diode (GaAs) 0.125/3 0.16 0.88 0 94 0.0413@50mA 940 13 29 .25 .19 1950825 L-34F3CS .IVP 3 Infrared emitter diode (GaAs) T1 0.125/3 0.20 1.00 1.06 0.04 1.2 @ 20mA 940 80 39 .35 .29 112176 I PT2023.9 LIG 3 Infrared phototransistor T1 0.12/3 0.18 0.95 0.98 0.03 30 @ 0 1A 940 100 .39 .35 .29 2125261 TSHA4400 VSH 3 Infrared emitter diode (GaAIAs) water clear ¦T1 0.114/2.9 0.13 0.90 1.00 0.04 1.5 @ 100mA 875 20 .25 .19 .15 RPT-38PR3F RHM 3 !T1 0.125/3 0.95 0.03 5 @ 30mA 150 2120410 Phototransistor 0.18 0.98 800 .15 .12 ΩPT 0.50 100 1872265 OP505A. 3 Infrared silicon phototransistor 11 0 125/3 2 0.20 0.50 0.03 30VBRCFO @100uA 850 .79 .69 .59 2162548 LTE-2871 LT0 3 Infrared emitter diode !T1 3/4 0.197/5 0.29 1.00 1.03 0.03 1.6 @ 20mA 940 90 .19 .15 1623349 SFH484-23 SYI 3 Infrared emitter diode ! T1 3/4 : 0.197/5 0.30 0.50 1.14 1.07 1.5 @ 100mA 880 25 .75 .65 .55 JVP 3 0.200/5 0.88 372737 UT1883-81-880 38 Infrared emitter diode (GaAs) water clear 1 T1 3/4 0.30 0.94 0.04 1.5 @ 50mA 880 16 .35 .29 .25 OPT 1872151 OP290A. 3 0.195/5 0.30 0.75 1.00 0.04 890 333 1.29 1.09 Infrared emitter diode ! T1 3/4 4.0 @ 1.5A 1.19 106526 LVIR333333 LIG 3 Infrared emitter diode (GaAs) T1 3/4 0.200/5 0.34 0.78 0.84 0.04 1.2 @ 20mA 940 8 .19 .15 UT1883-81-9403 JVP 3 T1 ¾ 0.200/5 0.30 0.88 0.04 1.3 @ 50mA 16 .29 372762 Infrared emitter diode (GaAs) 0.94 940 .25 .15 1110914 TSAL6100.98 **VSH** 3 High power infrared emitting diode T1 3/4 0.23/5.8 0.30 0.98 1.04 0.04 1.35 @ 100mA 940 210 .25 .20 VSH 3 T1 3/4 0.30 0.97 210 .39 .35 1950622 TSHA5502 Infrared emitter diode (GaAIAs) 0.200/5 1 04 0.04 15@1mA 870 .29 373001 JVP 3 0.34 0.88 0.94 0.04 30 @ 0.1A 20 .29 HT1893-91-0125.4 Infrared phototransistor T1 3/4 0.200/5 870 .35 .25 2129385 UT1893-45-0125-98 JVP 3 Infrared phototransistor 0.200/50.34 0.88 0.94 0.04 30 @ 0.1A 860/940 20 .35 .29 .25 1872441 OP999# OPT 3 PIN silicon photodiode T1 3/4 0.205/5.3 0.31 0.69 0.75 0.04 1.2 @ 1mA 200 100 1.19 1.09 .99 1108144 TEPT5600 VSH 3 Silicon NPN phototransistor T1 3/4 0 197/5 በ 3በ n 97 1.03 100 .55 .45 0.046 @ 20mA 570 .65 120221 BPW77NA VSH 4 0.18/4.69 0.24 0.19 0.52 70VCEO @ 50mA 250 2.75 2.49 NPN phototransistor T0-18 0.01 850 2.25 1872759 OPR704W7.92 OPT 5 Infrared emitting diode/phototransistor 0.61/15.5 0.61 24 24 17@40mA 890 68 4.95 4.49 3.95 PT101SC0LZ0F 2159904 SHP 6 Phototransistor rect. R/A Rect. 0.118/0.7 0.56 0.61 3.5 @ 2mA 620 5 .35 .32 .25 874939 QRD1114 **FSC** Reflective object sensor phototransistor ! Rect. 0.24/6.1 0.18 0.17 0.5 1.7 @ 20mA 940 100 1.29 1.09 .89

* FSC = Fairchild Semi | JVP = Jameco ValuePro | LIG = Ligitek | LTO = Lite-On | OPT = Optek | RHM = Rohm | SYL = Sylvania | SHP = Sharp | VSH = Vishay

Square

0.075 0.157 0.118

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

BPW34A

SYI 8 PIN silicon photodiode chip

1621132

1 3 @ 80uA

850

150

.79

.89

.99



JAMECO ValuePro Incandescent Lamps

Part No.	Cross Ref.	Fig.	Description	Volts	MSCP	1	10	100
209390	14	1	G3 1/2 miniature screw	2.47	.50	\$.45	\$.39	\$.35
209402	40	2	T3 1/4 miniature screw	6.3	.50	.39	.35	.29
209437	47	3	T3 1/4 miniature bayonet	6.3	.50	.35	.29	.25
141073	2182	4	T1 3/4 wire terminal	14	.34	.49	.45	.39
1943916	CM8-A241	5	T1 wire terminal w/ blue cap	12	.15	.39	.35	.29
141066	2200 ℛ	4	T1 3/4 wire terminal	5	.05	.49	.45	.39
210008	7328	6	T1 3/4 bi-pin	6	.60	.69	.59	.55
210032	7382	5	T1 3/4 bi-pin	14	.30	.65	.59	.55

JAMECO:	ValuePro Ne(on L	amps * Order in n	mps * Order in multiples of 10			e: VAD
Part No.	Cross Ref.	Fig.	Description	Voltage	1	10	100
27351	A1A (NE-2)	7	Wire terminal .5mA, 25mm L	65-120	\$.35	\$.29	\$.25
210260	A9A (NE-2E)	7	Wire terminal .7mA	65-120	*	.19	.15
210315	C2A (NE-2H)	7	Wire term. 1.9mA, 18mm L	65-120	.35	.29	.25

JAMECO ValuePro Cluster Type T1-3/4 LED Lamp

- Cluster type 4 orange-red 5mm LEDs
 634mm
- Luminous uniformity: 16cd · Lens: red tinted transparent
- Vf @If = 9V @ 20mA (typical) • 26mm diameter case size
- 21" long-2-wire with connector 30 degree viewing angle

Part No.	Cross Ref. No.	1	10	100
2155276	BVM-R26QT4 <i>3</i>	 . \$1.29	\$1.09	\$.89

JKL **Wedge Base LED Lamp**

Wedge LEDs can replace filament bulbs commonly found in automotive and water craft applications. The LEDs feature an integrated diode for reverse voltage protection



* Web Code: WBL

4.95

12" Fluorescent Lamp & Power Supply

Now you can easily and affordably mount these fluorescent lamps to add co effects a display

	ld-cathode	* Web Code: ABP	2077440		E P	ы
a riche	er look and	feel.	2077440	E.		饠
Mfr.	Mfr. Part No.	Description	Size (L" x Dia.'	') 1	10	10
JKL	FLC12-12	Cool white lampt	12 x .120 .	\$.69	\$.59	\$.4

12VDC power supply for above lamps 6.95

392690

2100128

2100005

2077466

2077440 Velleman FLPS † 1" solder terminals

Part No. 2077466

Ultraviolet Lamp & Ballast (Rapid Start)

Part No.	Mfr.	Product No.	Description	1	10	100
2100128	ValuePro	TUV25W/G25	20" T5 ultraviolet lamp	\$2.95	\$2.75	\$2.49
2100005	Lightwave	LW20EB20-120	25W rapid start ballast	2.95	1.95	1.59

Multi-Chip Based LED Lamps

T1 - Midget Flange JAMECO ValuePro

				Forward Current	Intensity	Wavelength	Pricing		
Part No.	Product No.	Color	Voltage	(mA) typ.	(mcd) typ.	(nm)	1	10	100
392690	585-4125	Yellow	14	20	530	630	\$.99	\$.89	\$.79
392702	585-1225	Red	28	4.5	350	625	.99	.89	.79

785nm AlGaAs Laser Diode

- Typical application: optical LAN (fiber channel) Voltage and current: 1.9V (typical) @ 45mA
- Monitor current: 0.2mA (3mW, 15VR(PIN))
- Power: 5mW
- Parallel divergence angle: 15°
- Perpendicular divergence angle: 45°
- Peak wavelength: 785nm (typical)

Part No.	Mfr. Part No.	1	5	25
2135398	RLD-78PIT	\$2.49	\$2.15	\$1.85

650nm Laser Diodes

• 182932: Output power - 5mW max.; operating volt. & current: 2.6V max @ 30mA; wavelength - 650nm (typ); beam divergence - 11° from center



Part No.	Mfr.	Product No.	1	5	25
182932	ValuePro	ULD-6556	\$14.95	\$13.45	\$11.95
2120428	Lite-On	LTLD505T .	3.49	2.95	2.49

Wrap this fluorescent wire around any object such as a musical instrument, model, science project or presentation board. Supercharge your project with brilliant color.



Powered by 2 AA batteries

• Length: 4.5 Part No. Mfr. Part No. 263484 NWRB15..... \$19.95 \$18.95

falpec Laser Diode Module

- Operates on 3VDC @ <5mW
- 650nm wavelength
- Beam diameter: 5 x 8mm
- Working dis.: over 50m (daylight), 200m (dark)
- Size: 0.9"L x 0.3"Dia One-year warranty

Part No.	Description	1	5
310519	Laser module, brass	\$44.95	\$39.95

√alpec 532nm Green Laser Pointer

· Output wavelength: 532nm

 Output power: <5mW Includes: Metal gift box, clip and 2 AAA batteries

Part No. Mfr. Part No. Size (L" x Dia") 223731 5.6 x 0.5 **\$89.95**

falpec 670nm Red Laser Pointer Pen

Includes: 2 AAA batteries

- Range up to 500 yards
- 670nm output wave length
- Plastic gift box
 <5mW

Part No.	Mfr. Part No.	Size (L" x Dia")	1	
153605	4012	5.2 x 0.4 \$21.	95	\$19.75

630-650nm Red Laser Pointer Pen

Includes: 2 AAA batteries

- Maximum output power: 5mW
- Range up to 500 vards
- Wave length: 630 to 650nm 1/4" diameter round red dot
- Part No. Mfr. Part No. Size (L" x Dia")

\$17.95 2151128 CL2000 5.8 x 0.4 \$10.95 \$9.95

650nm Line and Dot Laser Diodes

Class IIIb Laser Prod

143845/173243: · Focus adjustable with

locking set screw

Wattage: 5mW

Oper. volt.: 3-5V

• Size: 3.3"L x 0.9"Dia.

· One-year warranty

143845: Line laser module

• Laser fan angle: 60° Laser line width: 1mm

173243: Cross hair laser diode module • Size: 3.0"L x 0.9"D

Laser fan angle: 60°

Female 2.1mm power connector

1940660: Module regulated power supply

Output: 5VDC @ 1A

- · Short-circuit protection
- Input voltage: 90-264VAC or 190-250VAC switchable
- Size: 2.6"H x 1.3"W x 1.9"D
- Weight: 0.6 lbs.

143853: Laser module mount

- X-Y tilt. θ movement
- Built to hold laser diode on target Tightening screw

for tilt adjustment



* Soldering Irons — Enter Web Code QAS

*Rocker Switches — Enter Web Code VBU

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status



Laser

Diode

Panel Mount Indicators, Lamps & Fiber Optics

Panel Mount Indicators (LED, Incandescent, Neon)

* Web Code: SOL

These bright indicator lights come equipped with quick and easy connections. They come in many different types for your specific needs.

- 14/28/125/250/277/480 volts
- .187"/.250" tabs; clamp screw; stripped & tin wires termination

· Hex nut and panel seal mounting hardware

• Red, amber, yellow, green, blue or white • UL/CUL/TUV/CE approved

KF 12/13 series:

• 22mm (0.88") mounting hole • Housing: PBT w/ 20% glass

· Diffuser: polyacetal

Fig. Voltage (V) - Color

Lens and hex nut: polycarbonate







Fig. 4







	۲
Fig. 5	

Part No.	Mfr. Part No.	Fig.	Voltage (V)	Color	Mounting Hole	Туре	Termination	1	10	100
2129511	2935-1-12-393-1	1	14	Red	0.51"	Incandescent	6" wires	\$.69	\$.59	\$.49
2126432	KE12-4-03-01010	2	14	Red (translucent lens)	0.63"	LED	0.250" tabs	.79	.69	.59
2126424	KE12-4-03-01020	2	14	Amber (translucent lens)	0.63"	LED	0.250" tabs	.69	.59	.49
2126416	KE12-4-03-01040	2	14	Green (translucent lens)	0.63"	LED	0.250" tabs	.79	.69	.59
2126408	KE12-4-03-01050	2	14	Blue (translucent lens)	0.63"	LED	0.250" tabs	.79	.69	.59
2178945	576-591	3	125	Red	0.235"	Neon	6" wires	.99	.89	.79
2126483	2415-3-12-216-1	4	125	Red	0.312"	LED	0.187" tabs	.69	.59	.49
2126168	2850-1-12-393-2 	1	125	Amber	0.51"	Neon	6" wires	.99	.89	.79
2129545	4416-1-20-010-1	5	250	Red	0.250"	LED	9" wires	.49	.39	.29
2126512	2954-X-11-373-10	6	480	Red	0.50"	Neon	15" wires	.39	.35	.29
N D-	-114				•				Wah Car	In NOD

N	eo	n b	sul	D

2120552 0050 V 00 00000 0002 7 125V Noor bulb with 46k recistor 2° wires	110011 2	Noon Build							
2129553 9950-X-00-00000-0002 7 125V Neon bulb with 46k resistor, 2" wires \$.29 \$.25 \$.10	Part No.	Mfr. Part No.	Fig.	Description	1	10	100		
	2129553	9950-X-00-00000-0002	7	125V Neon bulb with 46k resistor, 2" wires			\$.19		

Fig. 7

JAMECO ValuePro LED Panel Mount Indicators

- Easy panel installation

* Web Code: SOL



141129/141137

* Web Code: JBJ



637183

JAMECO ValuePro Neon Panel Mount Lamps

- · Input voltage: 120V Mounting hole dia.: 5/8" (16mm)
- Solder terminals: 0.196" (5mm) 215803



1585485 32501001714



2099788

• 6" wire	= leads 91"L x .38"W x .77"D	+ Order i		es of 10	
Part No.	Cross Ref. No.	Color	1	10	100
215803	R9-71N-05-120V-R	Red .	\$1.95	\$1.75	\$1.59
215812	R9-71N-05-120V-Y&	Yellov	1.49	1.35	1.19
215930	D0_71N_05_120\/_C @	Groon	1 //0	1 25	1 10

· Panel/status/instrument indicators

141111/141129/141137: Chrome housing

			LED		Dime	nsions	(in.)	Mounting			Pricing	
Part No.	Cross Ref. No.	Mfr.	Size	Color	L	Α	В	Hole	Vf @ If	1	10	100
141111	L922SRD	JVP	T1	Red	.56	.34	.25	.23"	2V @ 20mA	\$1.09	\$.99	\$.79
141129	L913RD	JVP	T1	Red	.56	.39	.32	.24"	2V @ 20mA	1.19	1.05	.95
141137	L917RD§	JVP	T1 ¾	Red	.70	.55	.47	.31"	2V @ 20mA	1.19	1.05	.95
637183	UT2U1G-H113-R801-W05†	JVP	T1 ¾	Green	.55	5.5	5.5	.24"	12V @ 10mA	.95	.85	.75
2158936	UT2U1W-H113-R801-1739	LED	T1 ¾	White	.55	5.5	5.5	.24"	12V @ 30mA	.95	.85	.75

†Has internal resistor to run 12V @ 10mA 👂 Additional panel mounting hardware, P/N 2182602 (pg 81)

JAMECO ValuePro 12V Incandescent Panel Mount Lamps

• 215715: Solder terminals - 0.196" (5mm)

Part No.	Cross Ref. No.	Fig.	Color	Mounting Hole	Wire Length	1	10	100
2181360	NN792-12V-12CM-RED. 8	1	Red	9/32" (7mm)	4.7" (120mm)	\$1.49	\$1.35	\$1.19
2158506	F151-12G 1	1	Green	9/32" (7mm)	Terminals	1.19	1.09	.99
2181378	FNN792-12V-12CM-GRN	1	Green	9/32" (7mm)	4.7" (120mm)	1.49	1.35	1.19
215766	R9-55B-W130-12V-G	1	Green	9/32" (7mm)	4.7" (120mm)	1.65	1.55	1.39
215774	R9-46B-W100-12V-R	2	Red	1/2" (13mm)	3.9" (100mm)	.95	.85	.75
215715	R9-71B-05-12V-R	3	Red	5/8" (16mm)	Terminals	2.25	1.95	1.79

§ Additional panel mounting hardware, P/N 2182688 (pg 81)







Incandescent/Neon LKG todastries har **Panel Mount Lamps**

Green *

 Mounting hole: .310"Dia.
 Color: red 2099788: Incandescent type • 2.7VDC @ 60mA 2179737: Neon type

 105VAC to 125VAC Part No. Mfr. Part No. Lead Wire 100 2099788 970D00146 \$.29 \$.39 6" **2.95** 2179737 11-2062B 2.25

* Manufacturer: Jameco ValuePro



😥 PIN Photodiode Siber Optic PIN Photodiode

- Reverse voltage: 100VDC
 Continuous power dissipation: 200mW
- Peak response wavelength: 860nm
- ST style receptacle High-speed, low capacitance
- Interface with multimode optical fibers w/ 50/125 to 100/140 microns

Part No. Mfr. Part No. 10 100 2135283 \$.79

HIGHWANNIAL FIRES DESIGN Fiber Optic Lab Kit & Cable

169914: • 9 different activities

	or the lab envi	ronment entals of fiber	171272	400044	3	100
Part No.	Mfr. Part No.		* Web Code: QAA	16991 <mark>4</mark>	1	-
169914 171272	IF-LMH IF-C-E1000		t keted plastic cable (1			\$49.9 5.4

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



Avago















7, 14 & 16-Segment LED Displays

- Soldering bath: not more than 5 seconds @ 260°C
- · Soldering iron: not more than 3 seconds @ 300°C under 30W



(2082265)





(2076703)









(2005382)



3-Digit RHDP

(2125229)



4-Digit RHDP (7-seg.) (2006836)

Single Digit 7-Segment Numeric LFD Displays

Single D	igit /-Segn	nent Numeric LE										* Web C	ode: PBV
Part No.	Manufacturer	Product No.	Character Height	Illuminated Color	Bus Polarity*	Pins/ Leads	Typical Vf @ If (mA)	Typical mcd @ mA	Wavelength nm	Decimal Point #	1	Pricing 10	10
24732	MCD	GNS-3011BH-11-8		Red	CA	10	1.9 @ 20	0.3 @ 20	697	LHDP/RHDP	\$.89	\$.79	\$.6
24732 24782	Ligitek	LSD3211-11 <i>R</i>		Red	CC	10	2.1 @ 20	2.5 @ 20	697	LHDP/RHDP	.99	•	ə.u 7.
24762 24740	Ligitek	LSD3211-1136	:	:	CA	11	2.1 @ 20	2.5 @ 20	697	LHDP/RHDP	.99	.89 .89	.7
	1 "			Red	-								
2129713	Ligitek	LSD3H66F-20A®	i	AlGaInP Red	CA	10	1.7 @ 30	31 @ 30	630	RHDP	.49	.45	.39
2082265	General Instr.	MAN3620A	i	Orange	CA	11	2.5 @ 20	3.3 @ 10	630	LHDP	.39	.29	.25
335011	ValuePro	UA3041-12 <i>A</i>		Orange	CA	11	2.1 @ 20	3.3 @ 10	635	RHDP	.49	.39	.35
320469	ValuePro	UA3031-16-EWRN 38	i	Yellow	CA	11	3.0 @ 20	2.3 @ 10	585	LHDP/RHDP	.75	.69	.55
2188895	Hewlett Packard	HDSP-7301	1	Red	CA	10	1.6 @ 25	11 @ 20	640	RHDP	1.49	1.25	.99
2125245	Vishay	TDSR3163-G	0.40"	Red	CC	10	1.6 @ 30	0.18 @ 30	660	RHDP	.59	.55	.45
334844	ValuePro	UC4041R-11 <i>3</i>	0.40"	Hi-eff Red	CC	10	2.1 @ 20	3.3 @ 10	635	RHDP	.89	.79	.69
2005411	Lite-On	LTS-4980AHR	0.40"	Hi-eff Red	CC	14	2.1 @ 20	2.2 @ 10	635	RHDP	.49	.39	.29
17209	MCD	GNS-5011BH-11	0.50"	Red	CA	10	2.1 @ 20	0.9 @ 20	697	RHDP	1.09	.99	.89
17187	Ligitek	LSD5051-11 <i>3</i>	0.50"	Red	CC	10	2.1 @ 20	0.9 @ 20	697	RHDP	1.09	.99	.89
1955749	Lite-On	LTS-5301AR	0.56"	Red	CA	10	1.7 @ 20	0.6 @ 10	655	RHDP	.89	.79	.65
335090	ValuePro	UA5651-11 <i>3</i>	0.56"	Red	CA	10	2.1 @ 20	0.8 @ 10	700	RHDP	1.09	.99	.89
334896	ValuePro	UC5641R-11 	0.56"	Hi-eff Red	CC	10	2.1 @ 20	3.3 @ 10	635	RHDP	.89	.79	.69
335101	ValuePro	UA5641R-11 <i>3</i>	0.56"	Hi-eff Red	CA	10	2.1 @ 20	3.3 @ 10	635	RHDP	.89	.79	.69
334880	ValuePro	UC5641-11-EWRNR.	0.56"	Orange	CC	10	2.1 @ 20	3.3 @ 10	635	RHDP	.89	.79	.69
334862	ValuePro	UC5621-11 <i>3</i>	0.56"	Green	CC	10	2.1 @ 20	2.9 @ 10	567	RHDP	.89	.79	.69
1955829	Lite-On	LTS-3403AP	0.80"	Red Gap	CC	18	2.1 @ 20	0.95 @ 10	697	LHDP/RHDP	.69	.59	.49
18753	Ligitek	LSD8151-10 <i>3</i>	0.80"	Red	CC	13	2.1 @ 20	1.0 @ 20	697	LHDP/RHDP	1.09	.95	.85
1551306	Avago	HDSP-3900	:	Hi-eff Red	CA	12	2.6 @ 100	4.8 @ 20	635	LHDP	2.95	2.59	2.39
2188879	Hewlett Packard	HDSP-3401	0.80"	Red	CA	13	1.6 @ 20	12 @ 50	655	RHDP	1.09	.99	.89
18737	Ligitek	LSD8164-20 <i>s</i>	1	Orange Red	CA	13	1.6 @ 20	0.9 @ 20	655	RHDP	1.09	.95	.85
2186110	Hewlett Packard	HDSP-4200		Yellow	CA	12	2.6 @ 100	3.4 @ 20	586	LHDP	1.95	1.75	1.49
97172	Ligitek	LSD10061-10 <i>A</i>	i	Red	CA	10	2.1 @ 20	2.0 @ 20	697	RHDP	1.25	1.09	.89
97199	Ligitek	LSD23265-10 <i>A</i>		Red	CA	10	6.8 @ 20	30 @ 20	660	RHDP	4.95	4.49	3.95
97201	Ligitek	LSD23255-10#		Red	CC	10	1.7 @ 20	21 @ 20	660	RHDP	4.49	3.95	3.59
105591	Ligitek	LSD40054-20-# ‡	i	Orange Red	CC	10	2.0 @ 20	18 @ 20	635	RHDP	8.95	7.95	7.15

2-Digit 7-Segment Numeric LED Displays

			Character	l Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Decimal		Pricing	
Part No.	Manufacturer	Product No.	Height	Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	Point #	1	10	100
2075786	Ligitek	LDD4062-20/A	0.40"	Green	CA	16	2.1 @ 20	3.05 @ 10	565	RHDP	\$.99	\$.85	\$.69
24715	Ligitek	LDD5121-20 	0.56"	Red	CA	18	2.1 @ 20	0.8 @ 20	697	RHDP	1.59	1.39	1.19
2125481	China Semi	SD-525R	0.56"	Red	CC	18	1.7 @ 20	1.0 @ 20	655	RHDP	1.25	1.09	.89
24723	Ligitek	LDD5111-11 <i>3</i>	0.56"	Red	CC	18	2.1 @ 20	0.8 @ 20	697	RHDP	1.59	1.39	1.19
24707	Ligitek	LDD5114-20 	0.56"	Orange Red	CC	18	2.0 @ 20	2.4 @ 20	635	RHDP	1.59	1.39	1.19
2188887	Hewlett Packard	HDSP-5721	0.56"	Yellow	CA	18	2.1 @ 20	1.8 @ 10	583	RHDP	1.09	.99	.89
790022	Lite-On	LTD-6410AG ℛ	0.56"	Green	CA	18	2.1 @ 20	2.4 @ 10	565	RHDP	1.59	1.39	1.19
2005358	Lite-On	LTD-5623BG	0.56"	Green	CC	18	2.1 @ 20	2.4 @ 10	565	RHDP	1.59	1.39	1.19

3-Digit 7-Segment Numeric LED Displays

			Character	Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Decimal		Pricing	
Part No.	Manufacturer	Product No.	Height	Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	Point #	1	10	100
335055	ValuePro	UN4043-13 EWRS 38	0.40"	Orange	CA	12	2.1 @ 20	3.3 @ 10	635	RHDP	\$.99	\$.89	\$.79
2125229	ValuePro	LN5643R-11	0.56"	Orange	CA	12	2.1 @ 20	4.5 @ 10	630	RHDP	.49	.39	.29
308224	ValuePro	LM5643R-11RRRN	0.56"	Orange	CC	12	2.1 @ 20	7.4 @ 20	630	RHDP	2.49	2.25	1.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



LED Displays, Bar Graph Arrays & Dot Matrix Displays

LITEON 7, 14 & 16-Segment LED Displays (Continued)



* Web Code: PBW

4-Digit 7-Segment Numeric LED Displays

Product images on previous page

			Character	Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Decimal		Pricing	
Part No.	Manufacturer	Product No.	Height	Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	Point #	1	10	100
2006836	Ligitek	LFD5221-20/A-PF-98	0.56"	Red	CA	12	2.1 @ 20	1.0 @ 10	697	RHDP	\$2.49	\$2.25	\$1.95
2005711	Lite-On	LTC-5653G-01	0.56"	Green	CA	12	2.1 @ 20	2.4 @ 10	565	RHDP	1.75	1.59	1.39
335194	ValuePro	UM5624-11-EWRS-	0.56"	Green	CC	12	2.1 @ 20	2.9 @ 10	567	RHDP	2.95	2.49	2.19
11360	Lite-On	LTC-585IY	0.56"	Yellow	CA	36	2.1 @ 20	2.1 @ 10	585	RHDP##	.99	.85	.69

Single Digit 14-Segment Alphanumeric LED Display

LITEON LED Bar Graph Arrays (10 Elements)

			Character	Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Decimal	i	Pricing	
Part No.	Manufacturer	Product No.	Height	Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	Point #	1	10	100
2076703	Ligitek	LSD3E62-20/A	0.39"	Green	CA	16	2.1 @ 20	3.05 @ 10	565	RHDP	\$1.25	\$1.09	\$.95

2-Digit 16-Segment Alphanumeric LED Display

			Character	Illuminated	Bus	Pins/	Typical	Typical	Wavelength	Decimal		Pricing	
Part No.	Manufacturer	Product No.	Height	Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	Point #	1	10	100
2005382	Lite-On	LTP-4323P	0.40"	Bright Red	CC	20	2.1 @ 20	0.75 @ 10	697	RHDP	\$.79	\$.69	\$.59

^{*} CA-Common Anode/CC-Common Cathode

1st & 2nd digits only



2115531

790188

* Web Code: LBW

			Character		Number	Pins/	Typical	Typical	Wavelength		Pricing	
Part No.	Manufacturer	Product No.	Height	Illuminated Color	of Elements	Leads	Vf @ If (mA)	mcd @ mA	nm	1	10	100
697477	Lite-On	LTA-1000HR.	0.20"	Hi-eff. Red	10	20	2.0 @ 20	2.0 @ 10	635	\$1.39	\$1.25	\$1.09
334529	ValuePro	UL10000-HR-RRAK	0.20"	Red	10	20	2.1 @ 20	1.6 @ 10	635	1.39	1.25	1.09
334537	ValuePro	UL10000-Y-EWAK	0.20"	Yellow	10	20	2.1 @ 20	1.1 @ 10	585	1.39	1.25	1.09
2115531	Ledtronics	LBG1000G3B	0.20"	Hi-eff Green	10	20	2.1 @ 10	5 @ 10	565	.99	.89	.79
697469	Lite-On	LTA-1000G ℛ	0.20"	Green	10	20	2.1 @ 20	2.0 @ 10	565	1.39	1.25	1.09
1551402	Avago	HDSP-4832	0.20"	Hi-eff. Red, Yellow, Green	10	20	2.1/2.2 @ 20; 2.1 @ 10	3.5/1.9/1.9 @ 10	635/583/566	7.95	6.95	6.25
2188908	Hewlett Packard	HLMP-2655	0.35"	Hi-eff. Red	4	8	1.8 @ 25	45 @ 2	626	1.09	.99	.89
790188	Lite-On	LTL-2620HRA	0.35"	Hi-eff. Red	4	16	2.0 @ 20	4.2 @ 10	635	.25	.19	.12

LITEON LED Dot Matrix Displays (5 x 7, 5 x 8 & 8 x 8 Arrays) Dot Matrix



* Web Code: HAV

			Character		Array	Pins/	Typical	Typical	Wavelength		Pricing	
Part No.	Manufacturer	Product No.	Height	Illuminated Color	Polarity*	Leads	Vf @ If (mA)	mcd @ mA	nm	1	10	100
218843	ValuePro	CSM57041T-11	0.7"	Red	5 x 7 CC/AF	12	1.8 @ 20	8.0 @ 20	660	\$1.09	\$.99	\$.89
2005420	Lite-On	LTP-747C	0.7"	AlGaAs Red	5 x 7 AC/CF	12	1.8 @ 20	5.8 @ 80	660	1.29	1.19	.95
2005497	Lite-On	LTP-757G ℛ	0.7"	Green	5 x 7 CC/AF	12	2.1 @ 20	2.0 @ 80	565	.99	.89	.75
2005518	Lite-On	LTP-1557AKA	1.2"	AllnGaP Red Orange	5 x 7 CC/AP	14	2.05 @ 20	3.8 @ 80	621	.99	.89	.79
1955132	Lite-On	LTP-2157AHR-RD	2.0"	Hi-efficiency Red	5 x 7 CC/AF	14	2.0 @ 20	4.8 @ 80	635	.99	.85	.75
1955116	Lite-On	LTP-2157AE	2.0"	Orange	5 x 7 CC/AP	14	2.0 @ 20	4.8 @ 80	630	1.09	.99	.89
206560	ValuePro	LPTL-21157AQBK1	2.0"	Green	5 x 7 CC/AF	14	2.1 @ 20	4.8 @ 80	565	1.95	1.75	1.49
1955159	Lite-On	LTP-2757AA	2.0"	Green/Red Orange	5 x 7 CC/AF	28	2.1/2.0 @ 20	4.8 @ 80	630/565	2.25	1.95	1.59
1955183	Lite-On	LTP-2158AHR	1.9"	Hi-efficiency Red	5 x 8 CC/AP	14	2.1 @ 20	4.0 @ 48	635	.89	.79	.69
2186048	Lite-On	LTP-2558AA-RA	2.3"	Red Orange/Green	5 x 8 CC/AF	28	2.6 @ 20	4.8 @ 80	565/630	6.95	6.25	5.59
2132349	ValuePro	LD788BS-SS22	0.8"	Hi-efficiency Red	8 x 8 CC/AF	16	2.0 @ 10	25.9 @ 10	632	3.95	3.59	2.95
2158573	ValuePro	GNM-19881ASG-113	1.9"	Super Red/Green	8 x 8 AC/CF	24	1.8/2.1 @ 10	3/2.5 @ 10	660/565	14.95	12.95	10.95
2158581	ValuePro	GNM-23881BSG-113	1.9"	Super Red/Green	8 x 8 CC/AF	24	1.8/2.1 @ 10	3/2.5 @ 10	660/565	14.95	12.95	10.95
2151961	ValuePro	GNM-23881BUEPGUB-11	2.3"	Red/Green/Blue	8 x 8 CC/AF	32	2.0/3.5/3.5 @ 20	110/80/55 @ 20	632/520/470	22.95	21.49	19.95

^{*} AC-Anode Column / AR-Anode Row / CC-Cathode Column / CR-Cathode Row

Figure 1. The straightful LED Dot Matrix with Decoder Driver (4 x 7 Hexadecimal Array)



* Web Code: HAV

			Character		Supply	No. of	Array	Pins/	Typical	Wavelength		Pricing		
Part No.	Manufacturer	Mfr. Part No.	Height	Illuminated Color	Voltage (V)	Characters	Polarity	Leads	mcd	nm	1	10	100	
32951	Texas Instruments	TIL311	0.27"	Red	5	1	4 x 7 Hex	11	0.1	660	\$19.95	\$17.95	\$15.95	

TOP SELLING LED SWITCHING POWER SUPPLIES

The LPV family of power supplies from Mean Well are designed for LED signage

 Constant current output • Meets IP67 & UL 1310 standard

Potted

- Up to 89% efficiency
- Plastic body 20-100 watts

Part No.	Mfr. Part No.	VDC @ Amps
2102596	LPV-20-12	12V @ 1.67A .
2103142	LPV-35-12	12V @ 3A

LPV-60-24

\$11.95 17.95 12V @ 3A 24V @ 2.5A

\$9.95 15.95 18.95

^{*} For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



2102801

[#] LHDP-Left Hand Decimal Point / RHDP-Right Hand Decimal Point

Scott Edwards Electronics, Inc.

Organic LED (OLED) Serial Displays





High brightness, high contrast, brilliant display. This display operates in wide temperature ranges, consumes low power, and has EEPROM storage. Choose from 4 font sizes from regular 16 x 2 to huge 8 x 1 characters.

Part No.	Mfr. Part No.	Characters x Lines	Input Data	Input Voltage (VDC @ mA)	Letters/Backlight	Module Size (in.)	Display Size (in.)	1	5	25
2136382	GL0-216Y	16 x 2 or 8 x 1	9600	3.3 - 5.3 @ 40 (50mA max.)	Yellow/Black	3.2 x 1.4 x 0.2	2.6 x 0.6	\$39.95	\$37.95	\$35.95
2144032	GL0-416Y	16 x 4 or 4 x 1	9600	4.8 - 5.3 @ 50 (60mA max.)	Yellow/Black	3.9 x 2.4 x 0.6	3.0 x 1.0	59.95	57.95	55.95
2157407	MINI-I2C OLED	96 x 16 pixels	400kbit/s	5 @ 27.5	Light Blue/Black	1.2 x 0.6 x 0.2	0.84 x 0.14	19.95	17.95	16.49

-I_ROBOT

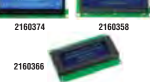
Serial/Parallel LCD Displays

* Web Code: DFD



· Supply voltage: +5V Arduino-compatible

		Characters/		Color		Size	Pric	ing
Part No.	Mfr. Part No.	Resolution	Communication	Backlight-Lettering	Controller	(L" x W")	1	5
2160374	FIT0127	16 characters x 2 rows	Parallel	Blue-White	KS 0066	3.1" x 1.4"	\$9.95	\$8.95
2160358	DFR0063	16 characters x 2 rows	I ² C/TWI	Blue-White	HD44780U	3.2" x 1.4"	19.95	18.49
2160366	DFR0154	20 characters x 4 rows	I ² C/TWI	Blue-White	HD44780U	3.9" x 2.4"	26.95	24.95







Serial LCD Displays

• For detailed specification sheets, please visit www.Jameco.com



· One-year warranty





2118651



150990

158166



150957











281404

2154927

2118555

2137852

2137861

2137887

2137895

					Input Voltage			Module Size	Display Size	Prio	ing
Part No.	Manufacturer	Mfr. Part No.	Characters x Lines	Input Data	(V @ mA)	Letters - Backlight	Notes†	(W" x H" x D")	(W" x H")	1	5
2189020	Newhaven ℛ	NHD-C0216CZ-FSW-FBW-3V3	16 x 2	_	2.7-4.5 @ 30	Black-White	12	1.6 x 1.0 x 0.2	1.6 x 0.6	\$9.95	\$8.95
2188967	Newhaven ℛ	NHD-0216K3Z-NSW-BBW-V3	16 x 2	300-115200	4.7-5.5 @ 34	White-Blue	_	3.1 x 1.4 x 0.5	2.8 x 1.0	16.95	15.95
2118651	Newhaven <i>ℛ</i>	NHD-0216K3Z-FL-GBW	16 x 2	9600 (default)	5.0 @ 125	Blue-Yellow/Green	_	3.2 x 1.4 x 0.5	2.5 x 0.6	18.95	16.95
2135638	ValuePro	LK162-12-WB	16 x 2	1200-19200	5.0 @ 9	White-Blue	1,3,4,6	3.2 x 1.5 x 0.8	2.5 x 0.7	19.95	17.95
2118660	Newhaven 🚜	NHD-0126K3Z-FS(RGB)-FBW	16 x 2	9600 (default)	5.0 @ 18	Black-RGB	_	3.2 x 1.4 x 0.5	2.5 x 0.6	23.95	21.49
2154927	Newhaven 🚜	NHD-0216K3Z-NS(RGB)-FBWV3	16 x 2	300-115200	4.7-5.5 @ 33	RGB-Black	_	3.1 x 1.4 x 0.5	2.5 x 0.6	23.95	21.49
133129	Scott Edwards	BPI-216N	16 x 2	2400 or 9600	4.8-5.5 @ 3	Black-None	1,2,8	3.1 x 1.4 x 0.7	2.8 x 1.0	44.95	42.95
150990	Scott Edwards	ILM-216L	16 x 2	1200-9600	4.8-5.5 @ 5	Black-Yellow/Green	1,2,5	3.2 x 2.0 x 0.5	2.8 x 1.0	49.95	44.95
2189038	Newhaven 🖋	NHD-C0220AA-FSW-FTW (3V)	20 x 2	_	3.2-3.4 @ 40	Black-White	12	2.8 x 1.0 x 0.2	2.7 x 0.7	10.95	9.95
2189011	Newhaven 38	NHD-C0220BiZ-FSW-FBW-3V3M	20 x 2	_	2.7-3.5 @ 30	Black-White	12	2.8 x 1.1 x 0.3	2.4 x 0.6	10.95	10.49
2118539	Newhaven 🖋	C0220BIZ-FS(RGB)-FBW-3VM	20 x 2	9600 (default)	2.7-3.5 @ 1	Black-Red/Green/Blue	_	3.0 x 1.1 x 0.3	2.4 x 0.6	12.95	11.49
2188975	Newhaven 🖋	NHD-0220D3Z-NSW-BBW-V3	20 x 2	300-115200	4.7-5.5 @ 35	White-Blue	_	4.6 x 1.5 x 0.5	3.6 x 1.2	19.95	18.95
158166	Scott Edwards	SGX-120L	20 x 4 w/ graphics	2400 or 9600	4.8-5.5 @ 15	Yellow-None	1,2,5	3.1 x 1.9 x 0.8	2.6 x 1.1	68.95	61.95
2188983	Newhaven 🚜	NHD-0420D3Z-NSW-BBW-V3	20 x 4	300-115200	4.7-5.5 @ 35	White-Blue	_	3.9 x 2.4 x 0.5	3.4 x 1.6	20.95	19.95
2118686	Newhaven 🖋	NHD-0420D3Z-FL-GBW	20 x 4	9600 (default)	5.0 @ 245	Blue-Yellow/Green	1	3.9 x 2.4 x 0.5	3.0 x 1.0	23.95	21.49
150957	Matrix Orbital	LCD2041	20 x 4	1200-19,200	5.0 @ 10	Black-Yellow/Green	1,3,4,6	3.9 x 2.4 x 0.7	3.0 x 1.0	64.95	62.95
2152948	Matrix Orbital	LK204-7T-1U-TCI	20 x 4 w/ keypad	9600-12582912	4.8-5.3 @ 200	Black-Tri-color	9,10	5.5 x 1.5 x 1.1	3.2 x 1.1	64.95	62.95
281404	Matrix Orbital	GLK12232-25-FGW	122 x 32 w/ graphics	9600-115000	5.0 @ 20	Black-White	1,7	3.9 x 2.4 x 0.4	3.3 x 1.4	79.95	77.95
2118555	Newhaven 🚜	NHD-C12832A1Z-FSW-FBW-3V3	128 x 32 pixels	_	2.7-3.3 @ 30	Black-White	12	1.6 x 1.0 x 0.2	1.6 x 0.6	9.95	8.95
2137852	Newhaven 🚜	NHD-2.23-12832UCB3	128 x 32 w/ graphics	_	3.3-3.5 @ 113	Blue-Black	11	2.5 x 1.7 x 0.3	2.4 x 1.0	24.95	22.95
2189003	Newhaven 🚜	NHD-C12864LZ-FSW-FBW-3V3	128 x 64 pixels	_	2.9-3.3 @ 80	Black-White	12	3.0 x 2.1 x 0.3	3.0 x 1.7	15.95	14.95
2137861	Newhaven 🚜	NHD-2.23-12832UCY3	128 x 32 w/ graphics	_	3.3-3.5 @ 108	Yellow-Black	11	2.5 x 1.7 x 0.3	2.4 x 1.0	24.95	22.95
2188991	Newhaven 🚜	NHD-C12865AR-FSW-GBW	128 x 65 pixels	_	3.3 @ 45	Grey-White	12	2.3 x 1.7 x 0.1	2.2 x 1.6	13.95	12.95
2189046	Newhaven 🚜	NHD-C160100DiZ-FSW-FBW	160 x 100 pixels	_	2.4-3.3 @ 45	Black-White	12	1.9 x 1.9 x 0.2	1.8 x 1.5	19.95	18.95
2137887	Newhaven <i>3</i>	NHD-2.8-25664UCB2	256 x 64 w/ graphics	_	3.0-3.3 @ 250	Blue-Black	11	3.3 x 1.6 x 0.3	2.8 x 0.8	32.95	29.95
2137895	Newhaven 🚜	NHD-2.8-25664UCY2	256 x 64 w/ graphics	_	3.0-3.3 @ 244	Yellow-Black	11	3.3 x 1.6 x 0.3	2.8 x 0.8	32.95	29.95
2137916	Newhaven 🚜	NHD-3.12-25664UCY2	256 x 64 w/ graphics	_	3.0-3.3 @ 250	Yellow-Black	11	3.5 x 1.7 x 0.3	3.2 x 0.9	32.95	29.95

- †1. For a power supply, Jameco recommends P/N 164101, pg 95
- 2. Includes instruction codes for character generation, cursor control, printing, etc. (Examples for Stamps in PBASIC included)

- 3. Manual included 4. Connect 16 modules using the same two wire interface
- 5. EEPROM stores text font, settings, and text screen
- 6. Backlight control, bar graphs, large digits, multiple displays, software contrast control, auto line wrapping & auto scroll feature
- 7. 122 x 32 pixel graphic display, text display using built-in or user supplied fonts, adjustable contrast, backlighting & keypad interface
- 3.2 x 0.9 8. LCD Serial Backpack® accepts RS232, CMOS or TTL signal
- 9. Fits into a 1U opening

- 10. 3 status LEDs and tactile keyboard 11. OLED graphic display
- 12. COG (Chip-on-Glass) LCD module

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

Parallel LCD Displays & LED Hardware





Parallel LCD Displays





















618	3003	2118619	2	2118627		210761	211546	9		2118635		6589	53
			Characters	Character		Input Voltage			Module Size	Display Size		Pricing	
Part No.	Mfr.	Mfr. Part No.	x Lines	Font	Input Data	(V @ mA)	Letters-Backlight	Notes†	(W" x H" x D")	(W" x H")	1	5	25
2167314	Hantronix	HDM08216H-3-S005₽	8 x 2	5 x 7	8-bit	5.0 @ 2.2	Gray-STN-None	6	2.3 x 1.3 x 0.4	1.5 x 0.6	\$4.49	\$3.95	\$3.49
2138791	P-Tec	PC1601J-YLFYDLX	16 x 1	5 x 8	8-bit	5.0 @ 2.0	Black-Yellow/Green	_	4.8 x 1.7 x 0.3	3.9 x 0.9	4.95	4.49	3.95
618003	Hantronix	HDM716216H-5-3005	16 x 2	5 x 7	8-bit	5.0 @ 1.25	Black-None	_	3.2 x 1.4 x 0.3	2.5 x 0.5	9.95	8.95	7.95
1946068	Tinsharp	C-1602A-1YN	16 x 2	5 x 8	8-bit	5.0 @ 1.0	Black-None	_	2.8 x 1.4 x 0.4	2.6 x 0.6	6.95	5.95	4.95
2167293	Hantronix	HDM1621H-B-S905₽	16 x 2	5 x 7	8-bit	5.0 @ 2.2	Gray-STN-None	6	3.3 x 1.7 x 0.4	2.4 x 0.6	4.95	4.49	3.95
2118619	Newhaven	NHD-021682-FL-YBW ℛ	16 x 2	5 x 8	4-bit or 8-bit	5.0 @ 1.5	Blue-Yellow/Green	3, 4	3.3 x 1.7 x 0.5	2.5 x 0.6	10.95	9.95	8.95
1585979	Tinsharp	TC1602B-B	16 x 2	5 x 8	8-bit	5.0 @ 1.3	Black-Blue	_	3.1 x 1.4 x 0.4	2.5 x 0.4	8.95	7.95	6.95
2118580	Newhaven	NHD-02161Z-FL-YBW-	16 x 2	5 x 8	4-bit or 8-bit	5.0 @ 1.5	Blue-Yellow/Green	4, 5	3.2 x 1.4 x 0.5	2.5 x 0.6	9.95	8.95	7.95
2118598	Newhaven	NHD-0216K1Z-NSW-BBW-L	16 x 2	5 x 8	4-bit or 8-bit	5.0 @ 1.5	White-Blue	3, 4	3.2 x 1.4 x 0.5	2.5 x 0.6	10.95	9.95	8.95
1954674	Tinsharp	TC1602B-W	16 x 2	5 x 8	8-bit	5.0 @ 1.3	White-Blue	_	3.1 x 1.4 x 0.4	2.5 x 0.4	9.95	8.95	8.49
2118627	Newhaven	NHD-0216SZ-NSW-BBW 38	16 x 2	5 x 8	4-bit or 8-bit	5.0 @ 1.5	White-Blue	3, 4	4.8 x 1.7 x 0.5	3.9 x 0.9	13.95	13.49	12.95
2138783	P-Tec	PC1602J-YLFYDLX	16 x 2	5 x 8	8-bit	5.0 @ 2.0	Black-Yellow/Green	_	4.8 x 1.7 x 0.3	3.9 x 0.9	4.95	4.49	3.95
2081166	Optrex	DMC16249	16 x 2	5 x 8	4-bit or 8-bit	5.0 @ 3.0	Black-Grey -None	_	3.1 x 1.4 x 0.4	2.5 x 0.5	5.95	4.95	4.49
2173159	Vikay	2035STLDYGTN	16 x 2	5 x 8	4-bit or 8-bit	5.0 @ 1.0	Blue-Yellow/Green	_	3.1 x 1.4 x 0.5	2.4 x 0.6	6.95	5.95	4.95
210761	ValuePro	UC-16401 (Samsung)	16 x 4	5 x 8	4-bit or 8-bit	6.5 @ 2.2	Black-None	1, 6	3.4 x 2.4 x 0.3	2.4 x 1.0	10.95	9.95	8.95
2167488	ValuePro	HC164001YFHLYB ℛ	16 x 4	5 x 7	8-bit	5.0 @ 0.35	Black-Yellow/Green	_	3.2 x 2.3 x 0.5	2.4 x 1.0	10.95	9.95	8.95
2138775	Hantronix	HDM20216H-3-S00F3	20 x 2	5 x 7	8-bit	5.0 @ 2.2	Black-None	8	4.5 x 1.5 x 0.4	3.3 x 0.7	4.95	3.95	2.95
2115469	Hantronix	HDM20216H-3-VH0P	20 x 2	5 x 7	8-bit	5.0 @ 2.2	Yellow-None	_	4.6 x 1.5 x 0.4	3.3 x 0.7	5.95	4.95	3.95
2155372	ValuePro	HC20216NYU-LYVO₽	20 x 2	5 x 8	8-bit	5.0 @ 2.0	Black-Yellow/Green	7	5.7 x 1.7 x 0.6	4.8 x 0.9	6.95	5.95	4.95
2118635	Newhaven	NHD-0220DZ-FL-YBWℛ	20 x 2	5 x 8	4-bit or 8-bit	5.0 @ 1.5	Blue-Yellow/Green	3, 4	4.6 x 1.5 x 0.4	3.3 x 0.7	16.95	14.95	13.49
2158207	Tianma	TM204JAA7 ℛ	20 x 4	5 x 8	8-bit	5.0 @ 1.4	Blue-Black/White	_	3.0x 1.8 x 0.4	2.3 x 0.0	12.95	10.95	9.95
2118643	Newhaven	NHD-0420DZ-FL-YBW ℛ	20 x 4	5 x 8	4-bit or 8-bit	5.0 @ 3.5	Blue-Yellow/Green	3, 5	3.9 x 2.4 x 0.6	3.0 x 1.0	21.95	20.49	18.95
2179340	Vikay	2240STGYBN	40 x2	5 x 8	4-bit or 8-bit	5.0 @ 2.5	Grey-None	_	7.1 x 1.3 x 0.5	6.4 x 1.1	19.95	17.95	14.49
2179331	Vikay	2440STLDYGTNA	40 x4	5 x 8	4-bit or 8-bit	5.0 @ 2.5	Black-Yellow/Green	_	7.5 x 2.1 x 0.5	6.6 x 1.6	22.95	19.95	15.95
658953	Hantronix	HDM64GS12L-4-N31S	128 x 64	128 x 64	8-bit	5.0 @ 2.0	Black-None	2	3.0 x 2.1 x 0.4	2.4 x 1.3	14.95	13.95	11.95

- 2155428 | Hantronix | HDM3224-1-WJIF-98 †1. Recommended power supply P/N 164101, pg 95 5. Controller SPLC780D-01 or equivalent
- 2. Dot Graphic LCD display 6. Control LSI HD44780 & column driver MSM5259 or equivalents

320 x 240 320 x 240 8-bit

3. Recommended power supply P/N 252701, pg 94

Grey-White/CCFL

2.6"L x 4.2"W x 0.2"D

- 7. Controller SGA006
- 4. Controller SPLC780D or equivalent
 - 8. 14-pin connector installed

LED & LED Hardware Assortment Kit

6.5 x 4.3 x 0.4 4.8 x 3.6

STREWNAVEN DISELAT

Mfr. Part No.

NHD-1.8-128160TF-CTXI##

NHD-4.3-480272EF-ATXL#-T-8

Thin-Film Transistor (TFT) Color LCD Modules

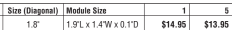
Input (V @ mA)

2.3-3.3 @ 25.5

3.0-3.6 @ 25.8

- Transmissive TFT White LED backlight Wide operating temperature range: -20°C to +70°C
- 2190442: Built-in controller; 2190451: Built-in driver/no controller, 4-wire resistive touch panel

480 x RGB x 272



Allows you to mount LEDs for different

shrink tubing and terminal crimping.

applications and designs. Eliminates soldering,

• 139-piece hardware assortment kit for T1 and T1½ LEDs

Clear plastic case w/ dividers
 Size: 8.5"L x 4.5"W x 1.5"H



35.95



Wt. (lbs.)





Part No.

2190442

2190451

4.3" Smart Touch TFT Display

Pixels

128 x 160

This intelligent, all-on-one, touchscreen provides "ezLCD" technology to give you a flexible, highly functional, cost-effective alternative to buttons,



- 4.3" color TFT LCD
- 4MB flash memory for storing fonts, bitmaps, and macros

switches, character modules, and STN displays.

• Integrated 4-wire resistive touchscreen 500:1 contrast ratio

Part No.	Mir. Part No.	Resolution 1	t
2169897	EZLCD-304A	480 x 272 pixels \$154.95	\$144.95



Touch LCD Development Kit

This kit includes everything you need to develop your project right out of the box!

Includes: ezLCD-301 2.6" color touchscreen, ezLCD-30x-EDK board, two USB 2.0 to mini-USB cables, 3.7V lithium battery, standoffs, jumper shunts, and screwdriver





Part No.

418731

1.8"

4.3"



T1 & T1% LEDs & LED Mounting Hardware Kit (560 pcs.) **Includes:** • 20-drawer component cabinet (319600),

Design Engineer's LED hardware kit. 0.4 \$24.95

20 clear plastic drawers (319601), 20 clear dividers (319611), pg 142 and labels

 10 ea. standard-output LEDs (114673, 34657, 34606) 114681, 104248, 34690, 34711, 34673, 104264, 34761, 104256, 11359, 2006705, 333569), pgs 20-22 and LED lens mount (14277), pg 19

100 ea. LEDs (202471), pg 20 & (2006730), pg 21

100 ea. LED mounting hardware (95513, 23077), pg 19

Part No. Wt. (lbs.) 84996 560-piece LEDs & LED hardware kit \$53.95 5.0

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



* Web Code: CKS

\$23.95

Component Cabinet Kits

3 LEVELS OF SAVINGS

Most Popular Components with Extra Spaces for Customized Expansion

• Each kit includes drawer component cabinet (319600) and 20 plastic dividers (319611)

- Each kit has the most popular components in its category
- · Each kit is designed for your specific expansion
- Includes identification labels for each drawer, with reorder numbers to replenish stock and blank adhesive labels for empty drawers
- Free standing or wall mountable cabinet Weight of kits: 4.6 to 6.4 lbs.
- Cabinet size: 6.0"L x 15.0"W x 7.9"H Drawer size: 5.5"L x 2.7"W x 1.5"H





81841 (Capacitor Kit)

20 clear plastic drawers (319601) and 20 dividers (319611)
 Cabinet: ABS-black (P/N 319600 see pg 142)

7400 Series IC Kit

Includes 350 pcs. (30 Types) 7400 (TTL) Integrated Circuits						
20 each	10 each	10 each	10 each	10 each	10 each	
7400	7402	7416	7432	74121	74157	
7404	7405	7417	7438	74123	74160	
7406	7408	7420	7447	74132	74174	
7407	7410	7427	7485	74151	74175	
7474	7414	7430	74107	74153	74279	
Part No.	Descrip	ition		1	5	
84953	350 nc	s 7400 ser	ies IC kit	\$219.95	\$100 05	

74LS00 Series IC Kit

Includes 420 pcs. (35 Types) 74LS00 (TTL) Integrated Circuits						
20 each	10 each	10 each	10 each	10 each		
74LS00	74LS05	74LS73	74LS125	74LS193		
74LS02	74LS10	74LS75	74LS139	74LS240		
74LS04	74LS11	74LS85	74LS151	74LS244		
74LS08	74LS14	74LS86	74LS155	74LS245		
74LS32	74LS20	74LS90	74LS157	74LS273		
74LS74	74LS30	74LS93	74LS174	74LS373		
74LS138	74LS47	74LS123	74LS175	74LS374		

84961	420 pcs. 74LS series IC kit	\$169.95	\$153.95
130391	Refill for 84961 (420 pcs.)	154.95	139.95

CD4000 Series (CMOS) IC Kit

Includes 3	00 pcs. (25 Ty	pes) CD 4000	Series Integrate	d Circuits
20 each	10 each	10 each	10 each	10 each
CD4001	CD4015	CD4024	CD4051	CD4093
CD4011	CD4016	CD4027	CD4069	CD4511
CD4013	CD4017	CD4040	CD4070	CD4538
CD4049	CD4020	CD4046	CD4071	CD4543
CD4066	CD4023	CD4050	CD4081	CD4584
84970	300 pcs. CD	4000 series	IC kit \$89.95	\$79.95
130403	Refill for 84	970 (300 pcs	.) <mark> 74.9</mark> 5	67.95

Linear IC Kit

Includes 480 pcs. (40 Types)

20 each	10 each	10 each	10 each	10 each
LM317T	TL072CP	LM337T	LF412CN	ULN2803A
LM324N	TL074CN	LF353N	LMC555CN	NE5532N
LM339N	TL082CP	LF356N	LM556N	7808T
LM741CN	TL084CN	LM358N	LM723CN	78L12CZ
LM555CN	MAX232CPE	LM386N-1	LM1458N	7815T
7805T	LM301N	LM386N-3	DS1488N	7905T
78L05CZ	LM308N	LM393N	DS1489N	7912CT
7812T	LM311N	LF411CN	ULN2003AN	7915CT
84988	480 ncs (40 tv	nes) Linear	IC kit \$199 9!	5 \$179 95

84988	480 pcs. (40 types) Linear IC kit	\$199.95	\$179.95
130411	Refill for 84988 (480 pcs.)	184.95	169.95

Transistor Kit Includes 560 ncs (20 Tynes)

			200 poo. (20 .)p.	,
100 each	10 each	10 each	10 each	10 each
2N3904	2N2222A	2N4401	MJE3055T	TIP31A
2N3906	2N2907A	2N4403	MPSA18	TIP32A
PN2222	2N3053	2N5401	MPSA06	TIP102
PN2907	2N3055	2N7000	MPSA13	TIP120
82595	560 pcs. Tran	sistor kit .	\$69.95	\$59.95
130374	Refill for 8259	95 (560 nc	54 95	49 95

Diode and Rectifier Kit

Includes 4	Includes 420 pcs. (15 Types) Zener Switching & Silicon Rectifiers						
100 each	10 each	10 each	10 each	10 each			
1N914	1N270	1N4007	1N4735A	1N5408			
1N4004	1N751A	1N4150	1N4742A	C106B1			
1N4148	1N4001	1N4733A	1N5404	KBP04M			
82587	420 pcs. Di	ode kit	\$44.95	\$39.95			
130366	Refill for 82	587 (420 pcs.)) 29.9 5	26.95			

1/8-Watt Carbon Film Resistor Kit

Include	Includes 540 pcs. (30 Values) 1/8-Watt 5% Resistors						
10 each	10 each	10 each	10 each	10 each	50 each	50 each	
10Ω	390Ω	2.2kΩ	6.8kΩ	47kΩ	100Ω	4.7kΩ	
47Ω	470Ω	$2.7k\Omega$	$15k\Omega$	$470k\Omega$	220Ω	$10k\Omega$	
150Ω	680Ω	3.3 k Ω	$22k\Omega$	$1M\Omega$	1kΩ	$100k\Omega$	
270Ω	$1.5k\Omega$	$5.1k\Omega$	$27k\Omega$	$10M\Omega$	_	_	
330Ω	$2K\Omega$	$5.6k\Omega$	$33k\Omega$	_	_	_	
Part No.	Descr	iption			1	5	
108329	540 p	cs. 1/8-w	att Resis	stor kit	\$29.95	\$26.95	
108303	Refill	for 1083	29 (540 r	ocs).A	14.95	13.49	

1/4-Watt Carbon Film Resistor Kit

Includes 540 pcs. (30 Values) 1/4-Watt 5% Resistors

10 each	10 each	10 each	10 each	10 each	50 each	50 each
10Ω	390Ω	2kΩ	$5.6k\Omega$	$47k\Omega$	100Ω	4.7 k Ω
47Ω	470Ω	$2.2k\Omega$	$15k\Omega$	$470k\Omega$	220Ω	$10k\Omega$
150Ω	680Ω	$2.7k\Omega$	$20k\Omega$	$1M\Omega$	1kΩ	$100 k\Omega$
270Ω	$1.2k\Omega$	3.3 k Ω	$22k\Omega$	$10M\Omega$	_	_
330Ω	$1.5 k\Omega$	5.1kΩ	$33k\Omega$	_	_	
81832	540 p	cs. 1/4-w	att Resis	tor kit	\$29.95	\$26.95
103166	Refill	for 8183	2 (540 pc	s.) ℛ <mark></mark>	. 14.95	13.49

1/2-Watt Carbon Film Resistor Kit

IIICIUUE	iliciuues 540 pcs. (50 values) 1/2-wall 5% nesisiois							
10 each	10 each	10 each	10 each	10 each	50 each	50 each		
10Ω	390Ω	2.2kΩ	6.8 k Ω	47kΩ	100Ω	4.7kΩ		
47Ω	470Ω	$2.7k\Omega$	$15k\Omega$	$470k\Omega$	220Ω	$10k\Omega$		
150Ω	680Ω	3.3 k Ω	$22k\Omega$	$1M\Omega$	1kΩ	100 k Ω		
270Ω	$1.5 k\Omega$	$5.1k\Omega$	$27k\Omega$	$10M\Omega$	_	_		
330Ω	2kΩ	$5.6k\Omega$	$33k\Omega$	_	_			
107879	540 p	cs. 1/2-w	att Resis	tor kit	\$39.95	\$34.95		
107853	Refill	for 1078	79 (540 p	ocs.)🚜 . <mark></mark>	24.95	22.49		

1/2-Watt Single Turn Cermet Pot Kit

Includes 100 pcs. (8 Types)

10 each	10 each	10 each	10 each	10 each
63P500Ω	63P2kΩ	63P10kΩ	63P50kΩ	63P500kΩ
$63P1k\Omega$	63P5kΩ	63P20kΩ	63P100kΩ	$63P1M\Omega$
85032	100 pcs. si	ngle turn Pot	kit \$69	.95 \$63.95

3/4-Watt 15 Turn Cermet Pot Kit

Includes 100 pcs. (10 Values) 3/4-Watt Linear Taper Potentiometer						
10 each	10 each	10 each	10 each	10 each		
43P500Ω	43P2kΩ	43P10kΩ	43P50kΩ	43P500kΩ		
43P1KΩ	43P5kΩ	43P20kΩ	43P100kΩ	43P1MΩ		
85041	100 ncs 1	5 turn Pot kit	\$79	95 \$71 95		

LEDs & Mounting Hardware Kit Includes 560 pcs. (20 Types) LEDs and Mounting Hardware

	poor (=	, poo,		
100 each	10 each	10 each	10 each	10 each
23077	34673	104248	114681	114673
95513	14277	34690	104256	2006705
202471	34606	34711	104264	333569
2006730	11359	34657	34761	1995978
84996	560 pcs. L	ED & Hardw	are kit \$5 9	.95 \$53.95

Switch Kit

Includes 1	150 pcs. (15 T	ypes) Pushbu	itton, DIP & Tog	ggle Switches
10 each	10 each	10 each	10 each	10 each
21910	21979	26358	26649	139012
75854	26315	26367	2076228	153252
21952	26332	26623	109171	38820
85059	150 pcs. S	witch kit	\$99	.95 \$89.95

Spacers & Electronic Hardware Kit

Includes 2700 pcs. (27 Types) Spacer, Hex Nuts Flat, Tooth & Lock Washers and Slotted PH Screws

100 each	100 each	100 eac	h 100 each	100 each	10	0 each
Spacers	Hex Nuts	Flat	Internal Tooth	Split Lock	PH	Machine
_	2-56	#2	#2	#2	2-56	x 1/4, 1/2
4-40	4-40	#4	#4	#4	4-40	x 1/4, 1/2
6-32	6-32	#6	#6	#6	6-32	x 1/4, 1/2
8-32	8-32	#8	#8	#8	8-32	x 1/4, 1/2
Part No.	Descrip	otion			1	5
108433	2700 pc	cs. Electr	onic Hardware	kit \$7 9	9.95	\$71.95

Monolithic Ceramic Capacitor Kit

Includes 280 pcs. (10 Types) 50V ±20% Monolithic Ceramic Caps.							
100 each	10 each	10 each	10 each	n 10 each			
.01µF	22pF	.001µF	.22µF	.47µF			
.1μF	100pF	.047µF	.33µF	1μF			
171475	280 pcs. N	Monolithic Cap.	kit \$	34.95 \$31.95			
171483	Refill for 1	71475 (280 pc	s.) <mark></mark>	19.95 17.95			

Radial Electrolytic Capacitor Kit

Includes 240 pcs. (15 values) Hadial Electrolytic Capacitors						
20 each	20 each	20 each	10 each	10 each		
1μF @ 50V	3.3µF @ 50V	22μF @ 50V	100μF @ 50V	1000μF @ 16V		
$1\mu F \ @ \ 100V$	4.7μF @ 50V	47μF @ 50V	220µF @ 25V	2200µF @ 25V		
2μF @ 50V	10μF @ 50V	100μF @ 25V	470μF @ 25V	3300μF @ 25V		
81867	240 pcs. Ra	dial Capacito	r kit \$44	.95 \$39.95		
130331	Refill for 81	867 (240 pcs	.) <mark> 29</mark>	.95 24.95		

Axial Capacitor Kit

includes 140 pcs. (10 values) ±20% Axiai Electrolytic Capacitors							
20 each	20 each	10 each	10 each	10 each			
1μF @ 50V	4.7μF @ 50V	47μF @ 50V	220μF @ 50V	1000μF @ 25V			
2.2μF @ 50V	10μF @ 50V	100μF @ 50V	470μF @ 50V	2200μF @ 16V			
81875	140 pcs. Ax	ial Capacitor	kit \$44.	95 \$39.95			
130340	Refill for 81	875 (140 pcs	.) <mark> 29.</mark>	95 26.95			

Ceramic Disc Capacitor Kit

Includes 520 pcs. (10 Values) 50V Ceramic Disc Capacitors							
100 each	100 each	20 each	20 ea	ach 20	0 each		
.01µF	.047µF	10pF	47pF	4	70pF		
.022µF	.1μF	22pF	100p	F .0)01μF		
81859	520 pcs. Ce	ramic Capac	itor kit	\$39.95	\$34.95		
130232	Refill for 81	859 (520 pc:	s.)	24.95	22.49		

Mylar Capacitor Kit

includes 280 pcs. (10 values) 100V ±10% Mylar Capacitors							
100 each	10 each	10 each	10 each	10	each		
.01µF	.001µF	.022µF	.047µF	.47	μF		
.1μF	.0068μF	.033µF	.22µF	1µF	:		
81883	280 pcs. M	ylar Capacito	or kit \$3	9.95	\$34.95		
130358	Refill for 81	883 (280 pc	s.) <mark> 2</mark>	4.95	22.49		

Dipped Tantalum Capacitor Kit

Includes 150 pcs. (15 Values) ±20% Dipped Tantalum Capacitors							
10 each	10 each	10 each	10 each	10 each			
.1μF @ 35V	1μF @ 25V	3.3µF @ 25V	10μF @ 16V	22μF @ 16V			
$.22\mu F \ @ \ 35V$	1μF @ 16V	4.7µF @ 35V	10μF @ 35V	33μF @ 25V			
.47μF @ 25V	2.2μF @ 16V	6.8µF @ 35V	15μF @ 25V	47μF @ 25V			
81841	150 pcs. Tant	alum Capacito	or kit . <mark>. \$69.9</mark>	95 \$62.95			
130260	Refill for 818	41 (150 pcs.)) <mark> 54.9</mark>	95 49.95			

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

















135271 - LEDs

18201 - LED Displays

2125616 - LED Indicators

18294 - Toy Motors

149649 - Fans 21337

2133739 - Connectors

319600 - Cabinet

JAMECO ValuePro

• Opened grab bags are not returnable

uicators 16294 – Tuy Mut

• Use our 20-drawer cabinet w/ labels to store your components, P/N 319600

* Web Code: GBS

Shaded in brown on this page you will find Jameco's nine (9) most popular component Grab Bags. They are all individually bagged, and are combined to make up the Schwab's School Selection (P/N 163213).

Capacitors, Inductors/Chokes and Fuses

Part No.	Product No.	Description	Nt. (lbs.)	1	10
17857	GB100	200 assorted ceramic disc capacitors	0.2	\$6.95	\$5.95
135335	GB100LB	900 assorted ceramic disc capacitors	1.0	. 16.95	14.95
17881	GB101	100 assorted mylar capacitors	0.3	7.95	6.95
135458	GB101LB	400 assorted mylar capacitors	1.0	. 19.95	17.95
17911	GB102	100 assorted electrolytic capacitors	0.5	9.95	8.95
		radial, axial, snap, 85°C, 105°C, ±20%			
135394	GB102LB	300 assorted electrolytic capacitors	1.0	. 19.95	17.95
17945	GB103	100 assorted tantalum capacitors	0.1	9.95	8.95
		(dipped epoxy and solid tubular)			
2081342	GB200	100 assorted axial chokes & inductors	2.0	9.95	8.95
2179243	GB211	100 assorted fuses (5mm x 20, 11/4", 1/4")	0.3	9.95	8.95
		AGC/MDL, GMA/GMD, Various AMPs, 250	V		

Bumpers and Rubber Feet Assortment

2081385	GB201	100 assorted bumpers & adhesive rubber feet	\$8.95	\$7.95

Resistor and Resistor Network Assortments

134130	GB115	200 asst. 1/8, 1/4, 1/2 resistors (1,5&10%)	0.8 \$6.95	\$5.95
18104	GB116	200 assorted 1/4W resistors (1,5&10%)	0.1 <mark> 6.95</mark>	5.95
135351	GB116LB	2000 assorted 1/4W resistors (1,5,8&10%)	0.8 29.95	26.95
18139	GB117	200 assorted 1/2W resistors (5&10%)	0.2 6.95	5.95
18163	GB118	200 asst. 1/8W resistor networks (2,5&8%) (8 & 10-pin SIP packages, 22Ω-150k)	0.3 4.95	4.49

Trimmers, Single and Multi-Turn Potentiometers

18075	GB113	100 assorted 1/10W to 1/5W trimmer	0.1	. \$9.95	\$8.95
		pots (100 Ω to 2M Ω values)			
18278	GB174	100 asst. 1/4W to 3/4W linear, single &	0.2	. 14.95	13.49
		multi-turn pots (100Ω to $5M\Omega$ assorted values)			
135407	GB174LB	300 asst. 1/4W to 3/4W linear pots (above)	1.0	. 34.95	31.49

LEDs, Displays, Indicators, Photocells & Solar Cells

18041	GB110	100 assorted LEDs & lamps	0.1 <mark> \$7.95</mark>	\$6.95
		(T1 & T1¾ round and rectangular)		
18323	GB186	500 assorted LEDs & lamps (#18041)	0.3 29.95	26.95
135271	GB110LB	1800 assorted LEDs & lamps (#18041)	1.0 <mark> 79.95</mark>	69.95
18201	GB162	50 assorted sizes of colored displays	0.5 <mark> 14.95</mark>	13.49
		(7-seg, LCD, dot-matrix, bar graph)		
2125616	GB205	30 assorted LED indicators, panel mount,	0.8 <mark> 12.95</mark>	11.49
		LED, neon, incandescent, various volts/colo	ors	
169578	GB125	50 assorted values photocells	0.2 14.95	13.49
2113666	SC-GRAB	40 assorted size solar cells	0.1 9.95	8.95

Schwab's Electronic Component School Selection

Jameco's nine (9) most popular Grab Bags
(highlighted on this page) are all individually
bagged. North Dakota Engineer, Loren Schwab,
recommended this selection of products as a
standard item. He also recommended a
20-drawer component cabinet with labels
(319600, see photo above) for storage.

Includes: Ceramic and electrolytic capacitors, diodes, What's your suggestion? transistors, potentiometers, LEDs,1/4W resistors, switches, spacers and standoffs.

Part No.	Product No.	Description	Wt. (lbs.)	1	10
163213	GB197	Schwab's School Selection	2.2	\$69.95	\$63.95
319600	6897CAB ℛ	20 drawer component cabinet	3.5	19.95	17.95

Integrated Circuits and IC Sockets

Part No.	Product No.	Description	Wt. (lbs.)	1	10
17996	GB108	100 assorted TTL series DIP & SMD (SOIC)	0.2	\$9.95	\$8.95
		(74, 74ALS, 74HC, 74HCT, 74F, 74LS, 74S)			
135280	GB108LB	400 assorted TTL series DIP & SMD (SOIC)	1.0	29.95	26.95
18024	GB109	100 assorted linear series (NSC, Motorola, TI)	0.1	12.95	11.49
		TO-3, 8 & 14-pin DIP, SOIC packages			
145242	GB109LB	300 assorted linear series (NSC, Motorola, TI)	0.5	29.95	26.95
114964	GB171	50 assorted Micros, RAMs, SRAMs,	0.2	12.95	11.49
		PROMs, EPROMs, CPU, DRAMMs (DIP)			
105620	GB120	100 assorted sockets (DIP, PGA, SIMM, SIP)	0.3	. 6.95	5.95
135386	GB120LB	300 assorted sockets (DIP, PGA, SIMM, SIP)	1.0	14.95	12.95

Diodes, Transistors and Crystals/Oscillators

17961	GB107	200 assorted diodes	0.1 <mark> \$9.95</mark>	\$8.95
		(zener, switching, silicon rectifiers)		
18171	GB127	100 asst. transistors (NPN, PNP, power)	0.1 9.95	7.95
114446	GB150	100 assorted crystals/oscillators	0.2 7.95	6.95

Switches, Toy Motors, Gears and Fans

2133472	GB206	50 assorted DIP switches (2-12 position, low profile, slide, rocker, R/A, standard)	0.2 \$8.95	\$7.95
18235	GB165	50 assorted switches (toggle, pushbutton, rocker, slide, DIP)	0.4 9.95	8.95
135378	GB165LB	150 assorted #18235 switches	2.0 22.95	19.95
18294	GB182	5 assorted toy DC motors (1.5–24V)	0.5 7.95	6.95
1810072	GB210	10 pcs. gear set, plastic, black T10, 20, 30, 40, 50 with bushings	0.2 7.95	6.95
2134310	GB208	5 assorted 5VDC fans (sizes & cfm vary)	3.5 7.95	6.95
2134328	GB209	5 assorted 12VDC fans (sizes & cfm vary)	3.5 10.95	9.95
149649	GB193	5 assorted AC & DC fans (photo above) (5, 12, 24, 48VDC & 115VAC fans)	4.5 <mark> 14.95</mark>	12.95

Spacer, Standoff and Terminal Assortments

55968	GB140	100 assorted 4-40, 6-32, 8-32 round/hex, aluminum/steel, spacers/standoffs	0.3	\$14.95	\$12.95
135423	GB140LB	300 assorted same as P/N 55968	1.0	29.95	26.95
2082118	GB203	100 assorted solderless terminals spade, ring, faston, butt, crimp types	0.2	7.95	6.95

Screw Hardware & Drill Bit Assortments

 Plastic 	 Steel 	• Brass • A	luminum			
171571	GB149	500 assorted types of screws, nuts, washers & lock washers	#2, 4, 6, 8 1.0	0	\$6.95	\$5.95
171635	GB149LB	1400 asst. same as P/N 17157	1 3.2	2 <mark></mark>	15.95	14.95
2082038	GB202	20 assorted drill bits 8 sizes: .021" (#75) thru .125"	0.0	3	19.95	18.49

Molex/Tyco Style Headers and Connectors

2095138	GB204	100 asst079/.100 male headers 0.3	\$9.95	\$8.95
		(straight, right angle, single and double row)		
2133739	GB207	100 asst. IDC, CMNL, Mini-Fit JR/SR, power 0.4	9.95	8.95
		connectors100118165 (straight & R/A)		

Surprise Electronic Component Grab Bag

Axial and radial electrolytics, monolithic, dipped silver mica and mylar capacitors, ICs, connectors, sockets, headers, thermistors, LEDs, resistor networks, diodes, standoffs, transistors, oscillators/resonators, inductors, crystals, resistors, pots and switches (hundreds).

100101010,	pots and t	witches (numareus).	e alla		-	
Part No.	Product No.	Description	Selle		1	10
135263	GB191LB	Hundreds of asst. pieces electronic	components .	\$19	.95	\$17.95

*For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Part No

2151970

609043

330465

330431

94161

29831

29833

115423

93729

93731

135184

31000

31002

198839

94212

94221

29891

29893

330609

1946295

1946316

2125587

93747

93746

1946244

198952

31114

31116

330617

330676

1946261

330422

94432

94289

93761

198970

29962

29964

93739

1946367

Ref. No.

R0.1/50

UVR2A0R1MDD3

RA0.47/50

RA1/253

5R1/50%

R1/50

R1/503

R1/633

R2.2/50

R3.3/50

R4 7/50

R4.7/50

R10J/1638

5R10/25

R10/25ATR

5R10/35

R10/50

R22/16

R22/50 R

R22/50TR

R33/50 R

R33/50RA

R47/16TR

R47J/353

R47/50

R47/50.9

RA47/2503

RA47/4503

RA100/1638

7R100/16.92

5R100/16-92

R100J/353

R100/25

R100/50

R68/16TR

R33/25

R10/50 R

RA10/250 38

R2.2/50 R

Aluminum Radial-Lead Polarized Electrolytic Capacitors (±20%) 85°C

* Web Code: CCE

Leakage Current	After 1 min.	0.03CV or 4μ A, whichever is greater
(20°C)	After 2 min.	0.01CV or 3μ A, whichever is greater

50

25

50

50

50 10

50

16

16

Size (mm)*

DxHxL.S

5 x 11 x 5

5 x 11 x 2

5 x 11 x 2

5 x 11 x 2

4 x 5 x 1 5

5 x 11 x 2

4 x 5 x 1.5

5 x 11 x 5

5 x 5 x 2

5 x 11 x 2

5 x 11 x 2

10 x 16 x 5

5 x 12 x 5

5 x 11 x 2

5 x 12 x 5

6.3 x 5.6 x 2.5

6.3 x 11 x 2.5

8 x 11 x 3.5

5 x 12 x 5

5 x 11 x 2

6 x 11 x 2 5

6.3 x 11 x 2.5

13 x 25 x 5

18 x 30 x 7.5

5 x 11 x 5

5 x 11 x 2

6 x 7 x 2 5

6.5 x 5 x 2.5

6 x 11 x 2.5

6.3 x 11 x 2.5

8 x 11 x 3.5

8 x 11.5 x 3.5

Value

0.47

1

2.2 JVP

Mfr (μF) Vnlt

JVP 0.1 50

JVP 0.1 100

JVP

JVP 1

JVP

JVP 1 50

JVP 1 50

JVP 1 63

JVP 2.2 50

.IVP 3.3 50

JVP 4.7 50

JVP 4.7 50

JVP 10 16

JVP 10 25

JVP 10 25

JVP 10 35

.IVP

JVP 10 50

JVP 10 250

JVP 22

JVP 22 50

JVP

JVP 33 25

JVP 33 50

JVP 33 50

JVP 47 16

JVP 47 35

JVP 47 50

JVP

JVP 47 250

JVP 47 450

JVP 68 16

JVP 100 16

.IVP 100

JVP 100

JVP 100 25

JVP 100 35

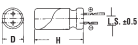
JVP 100 50

JVP 100 50

22 50

47





† CROSS REFERENCES: Nichicon: LB/VX/USA/SR/SA/UVR; Eina: RC2/RE2; IC: RAR/RSS; Marcon: SEM/SSM; Rubycon: MS7/TWSS; Spraque: 501D/513D; UCC: SME/SRE/SRA/SRG; Panasonic: KA/KS/SU

500

\$.07

.07

.05

.05

.05

.04

.07

.07

.05

.07

.06

.06

.07

.05

.09

.09

.ng

.07

.09

.19

.05

.07

.06

.05

.12

.07

.07

.09

.07

.ng

.49

.99

.07

.07

.07

.07

.06

.07

.07

.09

* Order in multiples of 10 100

\$.09

.09

.07

.07

.07

.06

.09

.09

.07

.09

.08

.08

.09

.07

.12

.12

.12

.09

.12

.25

.06

.09

.08

.07

.15

.09

.08

.12

.09

.12

.55

1.09

.09

.09

.09

.09

.08

.09

.09

.12

Pricina

10

\$.12

.09

.09

N9

N8

.12

.09

.12

.10

.10

.12

.15

.15

15

.12

.15

.29

.08

.12

.10

.09

.17

.09

.15

12

.15

.59

1.25

.12

.12

12

.12

.10

.12

.15

* .12

* .12

* .09

.39

* .12

.65

1.49

	Cross		Value		Size (mm)*		Pri	cing	
Part No.	Ref. No.†	●Mfr.	(μF)	Volt	DxHxL.S.	1	10	100	500
330529	RA100/1003	JVP	100	100	10 x 17 x 5	\$.29	\$.25	\$.19	\$.15
330580	RA100/160S	JVP	100	160	16 x 25 x 7.5	.75	.69	.65	.59
330625	RA100/2503	JVP	100	250	16 x 31.5 x 7.5	1.09	.99	.89	.79
330684	RA100/4503	JVP	100	450	22 x 42.5 x 10.5	2.25	1.95	1.75	1.49
198872	R220J/16 %	JVP	220	16	6.3 x 11 x 2.5	*	.15	.12	.09
30496	R220/25	JVP	220	25	8 x 11 x 3.5	*	.15	.12	.09
93772	R220/35 %	JVP	220	35	8 x 12 x 3.5	*	.17	.15	.12
93778	R220/50	JVP	220	50	10 x 12 x 5	*	.19	.17	.15
609115	UVR2C221MHD	JVP	220	160	16 x 30 x 7.5	.99	.89	.79	.75
93796	R330/25	JVP	330	25	10 x 12 x 5	*	.17	.15	.12
198978	R330J/35 	JVP	330	35	10 x 12.5 x 5	*	.19	.15	.12
330473	RA330/503	JVP	330	50	10 x 16 x 5	.39	.35	.29	.25
93809	R470/16	JVP	470	16	8 x 11 x 3.5	*	.13	.10	.08
93811	R470/16 %	JVP	470	16	8 x 11.5 x 3.5	.29	.25	.19	.15
31183	R470/25 %	JVP	470	25	10 x 12 x 3.5	.35	.25	.19	.15
31181	R470/25	JVP	470	25	10 x 12 x 5	.29	.25	.19	.15
93817	R470/35	JVP	470	35	10 x 16 x 5	.29	.22	.17	.14
93819	R470/35 %	JVP	470	35	10 x 16 x 5	.35	.29	.25	.19
93827	R470/503	JVP	470	50	10 x 20 x 5	.45	.39	.35	.29
93825	R470/50	JVP	470	50	12 x 20 x 5	.39	.35	.29	.25
158465	R470B63	JVP	470	63	13 x 20 x 5	.59	.55	.45	.39
199102	R470J/1003	JVP	470	100	16 x 25 x 7.5	.69	.59	.49	.4
330456	RA680/25S	JVP	680	25	8 x 16 x 3.5	.29	.25	.19	.19
30015	R1000/16	JVP	1000	16	10 x 16 x 5	.25	.19	.15	.12
30017	R1000/1638	JVP	1000	16	10 x 16 x 5	.35	.25	.19	.19
93833	R1000/25	JVP	1000	25	10 x 20 x 5	.39	.29	.25	.19
93835	R1000/25 %	JVP	1000	25	10 x 20 x 5	.45	.39	.29	.2
93841	R1000/50	JVP	1000	50	6.5 x 11.3 x 2.2	.65	.59	.55	.49
199111	R1000J/1003	JVP	1000	100	18 x 41 x 7.5	1.49	1.35	1.09	.99
30533	R2200/25	JVP	2200	25	12 x 25 x 5	.65	.59	.55	.49
30535	R2200/25 %	JVP	2200	25	13 x 21 x 5	.69	.65	.59	.58
198986	R2200J/353	JVP	2200	35	16 x 25 x 7.5	.69	.55	.45	.39
608956	UVR1H222MHD	JVP	2200	50	16 x 30 x 7.5	.99	.85	.65	.58
198898	R3300J/163	JVP	3300	16	13 x 21 x 5	.85	.69	.49	.45
30893	R3300/25 %	JVP	3300	25	13 x 29 x 5	.89	.79	.69	.6
93850	R4700/25	JVP	4700	25	16 x 31 x 7.5	.95	.79	.65	.5
199006	R4700J/353	JVP	4700	35	18 x 35 x 7.5	1.49	1.25	1.09	.9
163301	R4700/50	JVP	4700	50	22 x 42 x 10	1.45	1.29	1.19	1.09
400005	DC000 1/05 @	I IVID	I cooc i	۰ ۵۲	1005.57.5	4 00		0.5	

R100/50 38

"TR" at the end of Cross Ref. numbers are Tape and Reel

* .12

> R6800J/253 *Capacitor dimensions and styles may vary

> > * Web Code: EBG

Cross

Ref. No.

Snap-Mount & Screw-Terminal Large-Can Aluminum Electrolytic Capacitors (±20%)

Operating temp, range: (SMG, SNA & ECO) -40°C to +85°C: (SNB) -40°C to +105°C

Can-Top safety vent

	Cross		Value		Size (mm)*		Pricing	
Part No.	Ref. No.	●Mfr.	(μ F)	Volt	DxHxL.S.	1	10	100
2188684	SMG470/200	NIP	470	200	22 x 41 x 10	\$3.95	\$3.49	\$2.95
203263	SNB470/400/5	JVP	470	450	35 x 49 x 9	5.95	5.49	4.95
115378	SNB4700/35	JVP :	4700	35	23 x 40 x 9	1.95	1.75	1.49
331901	SNB6800/50 38	JVP	6800	50	25.2 x 42.4 x 9	3.95	3.59	3.19
*Capacitor di	mensions and styles	may va	ry					

9 x 9 5.95 5.49 4.95
0 x 9 1.95 1.75 1.49
2.4 x 9 3.95 3.59 3.19

SNB33000/50† *Capacitor dimensions and styles may vary

SNB10000/50.92

SNA15000/25-98

ECO-S1HP153DA

Screw terminals

Volt

50

2120022

Size (mm)

DxHxL.S.

35 x 40 x 12

25 x 41 x 9

30 x 50 x 10

35 x 117 x 13

JVP 6800 25 18 x 35.5 x 7.5

115378

Mfr (μF)

JVP

JVP

Value

10000 50

15000 25

PAN: 15000

NIP ! 33000 !

JVP = Jameco ValuePro NIC = Nichicon NIP = Nippon | PAN = Panasonic

Part No.

157738

331716

2151152

2120022

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status



Pricing

10

\$4.49

3.19

4.49

5.95

1

\$4.95

3.49

4.95

6.95

100

\$3.95

2.75

3.95

4.95

Electrolytic, Memory Back-Up & Ceramic Trimmer Capacitors

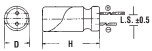
Aluminum Radial-Lead Polarized Electrolytic Capacitors (±20%) 105°C

* Web Code: HAA

105°C – HT Type General Purpose

_		
Leakage Current	After 1 min.	0.03CV or 4μ A, whichever is greater
(20°C)	After 2 min.	0.01CV or 3µA, whichever is greater





† CROSS REFERENCES: Nichicon: LB/VX/USA/SR/SA/UPW/UVZ/UHE; Elna: RC2/RE2; IC: RAR/RSS; Marcon: SEM/SSM; Rubycon: MS7/TWSS; Sprague: 501D/513D; UCC: SME/SRE/SRA/SRG; Panasonic: KA/KS/SU * Order in multiples of 10

₩Λ	rder	in	mII	ltinl	20	nf '	10	

Cross								
		Value		Size (mm)*		Pri		
Ref. No.†	●Mfr.	(μF)	Volt	D x H x L.S.	1	10	100	500
UVZ1H0R1MDD	JVP ¦	0.1	50	5 x 11 x 2	*	\$.12	\$.09	\$.07
RB1/50 	JVP ¦	1	50	5 x 11 x 2	*	.12	.09	.07
R1B100	JVP ¦	1	100	5 x 11 x 2	*	.17	.15	.12
UVZ1H2R2MDD	JVP ¦	2.2	50	5 x 11.5 x 2	*	.12	.09	.07
RB4.7/50 %	JVP ¦	4.7	50	5 x 11 x 2	*	.12	.09	.07
RB10/1638	JVP ¦	10	16	5 x 11 x 2	*	.12	.09	.07
RB10/50	JVP ¦	10	50	5 x 11 x 2	*	.12	.09	.07
UPW1H100MDD ℛ	JVP ¦	10	50	5 x 11 x 2	*	.15	.12	.09
UVZ1J100MDD	JVP ¦	10	63	5 x 11 x 2	*	.15	.12	.09
UVZ2W100MHD&	JVP	10	450	13 x 21 x 5	.69	.55	.45	.35
R22B35	JVP	22	35	5 x 11 x 2	*	.12	.09	.07
RB22/50TR	JVP ¦	22	50	5.3 x 12 x 5	*	.15	.12	.09
UVZ1J220MDD	JVP	22	63	5 x 11 x 2	*	.15	.12	.09
UVZ2E220MHD&	JVP	22	250	13 x 20 x 5	.39	.35	.29	.25
UPW2A330MPD6	JVP	33	100	8 x 15 x 3.5	*	.19	.15	.12
UVZ1C470MDD	JVP	47	16	5 x 11 x 2	*	.10	.07	.05
R47/35	JVP	47	35	6.3 x 11 x 2	*	.12	.09	.07
RB47/50 %	JVP	47	50	6.3 x 11 x 2.5	*	.15	.12	.09
RB47/100	JVP	47	100	10 x 16 x 5	*	.29	.25	.19
UVZ2E470MHD	JVP	47	250	13 x 25 x 5	.69	.55	.45	.35
RB100/10	JVP	100	10	5 x 11 x 3.5	*	.09	.07	.05
RB100/253			25	6.3 x 11 x 2.5	*	.13	.10	.08
R100B50	JVP	100	50	8 x 11.5 x 3.5	*	.17	.15	.12
UPL1J101MHH6A			63	13 x 15 x 5	*	.15	.12	.09
R100-M	NIC	100	100	13 x 20 x 5	*	.19	.15	.12
RB700/160	JVP	100	160	16 x 36 x 6	.49	.39	.35	.29
UVZ2E101MHD	JVP	100	250	16 x 31 x 7.5	1.09	.99	.79	.59
RC120/400 	JVP	120	400	16 x 35 x 7	1.75	1.49	1.25	1.09
ECA1JFQ151L	JVP	150	63	10 x 21 x 5	*	.09	.07	.05
EEUFC1J1813	JVP	180	63	10 x 20 x 5	*	.05	.04	.025
R220B25	JVP	220	25	8 x 11 x 3.5	*	.17	.15	.12
R220/35 %	JVP	220	35	10 x 16 x 5	*	.17	.15	.12
	UVZ1H0R1MDD&R RB1/50AR R1B100AP UVZ1H2R2MDDAR RB4.7/50AR RB10/16AP RB10/50 UPW1H100MDDAR UVZ1J100MDDAR UVZ2W100MHDAR R22B35AP RB22/50TR UVZ1J220MDDAR UVZ2E220MHDAR UVZ2E220MHDAR UVZ2E220MHDAR UVZ1C470MDDAR R47/35 RB47/50AP RB47/100 UVZ2E470MHDAR RB100/10 RB100/25AP R100B50AP UPL1J101MHHGAP R100-M RB700/160 UVZ2E101MHDAP RC120/400AP ECA1JFQ151LAP EEUFC1J181AP R220B25AP R220/35AP	UVZ1H0R1MDD# JVP RB1/50# JVP RB1/50# JVP RB18100# JVP RB4.7/50# JVP RB10/16# JVP RB10/50 JVP RB10/50 JVP UVZ1J100MDD# JVP UVZ1J100MDD# JVP UVZ2W100MHD# JVP UVZ1J220MDD# JVP UVZ1J220MDD# JVP UVZ15220MHD# JVP UVZ16470MDD# JVP UVZ16470MDD# JVP RB47/50# JVP RB47/50# JVP RB100/10 JVP RB100/10 JVP RB100/25# JVP R100850# JVP R100850# JVP R100-M NIC RB700/160 JVP UVZ2E101MHD# JVP RC120/400# JVP CC41J181# JVP R220825# JVP R220825# JVP R220825# JVP R220825# JVP R220835# JVP	UVZ1H0R1MDD	UVZ1H0R1MDDØ JVP 0.1 50 RB1/50 JVP 1 50 RB18100 JVP 1 100 UVZ1H2R2MDDØ JVP 2.2 50 RB4.7/50 JVP 10 16 RB10/16 JVP 10 16 RB10/50 JVP 10 50 UVPW1H100MDDØ JVP 10 63 UVZ2W100MHDØ JVP 10 63 UVZ2W100MHDØ JVP 10 450 R22B35 JVP 22 35 RB22/50TR JVP 22 50 UVZ1220MDDØ JVP 22 50 UVZ12220MDØ JVP 22 250 UVZ3330MPDØ JVP 47 16 R47/35 JVP 47 16 R47/35 JVP 47 50 RB47/100 JVP 47 250 RB100/10 JVP 47 250 <	UVZ1H0R1MDD# JVP 0.1 50 5 x 11 x 2 RB1/50# JVP 1 50 5 x 11 x 2 RB100# JVP 1 50 5 x 11 x 2 RB100# JVP 1 100 5 x 11 x 2 UVZ1H2R2MDD# JVP 2.2 50 5 x 11 x 2 RB10/16# JVP 10 16 5 x 11 x 2 RB10/50 JVP 10 50 5 x 11 x 2 UPW1H100MDD# JVP 10 50 5 x 11 x 2 UVZ1J100MDD# JVP 10 63 5 x 11 x 2 UVZ2W100MHD# JVP 10 450 13 x 21 x 5 R22B35# JVP 10 450 13 x 21 x 5 R22B35# JVP 10 450 13 x 21 x 5 R22B35# JVP 22 35 5 x 11 x 2 UVZ1J220MDD# JVP 22 50 5.3 x 12 x 5 UVZ1J220MDD# JVP 22 63 5 x 11 x 2 <tr< td=""><td>UVZ1H0R1MDD# JVP 0.1 50 5 x 11 x 2 ** RB1/50# JVP 1 50 5 x 11 x 2 ** RB100# JVP 1 100 5 x 11 x 2 ** RB100# JVP 1 100 5 x 11 x 2 ** RB4.7/50# JVP 4.7 50 5 x 11 x 2 ** RB10/50 JVP 10 16 5 x 11 x 2 ** RB10/50 JVP 10 50 5 x 11 x 2 ** UPW1H100MDD# JVP 10 63 5 x 11 x 2 ** UVZ1J100MDD# JVP 10 63 5 x 11 x 2 ** UVZ2W100MHD# JVP 10 450 13 x 21 x 5 .69 R22B35# JVP 10 450 13 x 21 x 5 .69 R22B35# JVP 22 35 5 x 11 x 2 ** UVZ1J220MDD# JVP 22 50 5 3 x 12 x 5 .69 <td< td=""><td>UVZIHORIMDDØ JVP 0.1 50 5 x 11 x 2 * \$.12 RB1/50Ø JVP 1 50 5 x 11 x 2 * 12 RB100Ø JVP 1 100 5 x 11 x 2 * 17 UVZ1H2R2MDDØ JVP 1 100 5 x 11 x 2 * 12 RB4.7/50Ø JVP 4.7 50 5 x 11 x 2 * 12 RB10/50 JVP 10 16 5 x 11 x 2 * 12 RB10/50 JVP 10 50 5 x 11 x 2 * 12 RB10/50 JVP 10 50 5 x 11 x 2 * 12 UPW1H100MDØØ JVP 10 63 5 x 11 x 2 * 15 UVZ1J100MDØØ JVP 10 63 5 x 11 x 2 * 15 UVZ2W100MHDØØ JVP 10 450 13 x 21 x 5 .69 .55 R22B35Ø JVP 10 450 13 x 21 x 5 .69 .55 R22B35Ø JVP 22 35 5 x</td><td> UVZ1HORIMDD#</td></td<></td></tr<>	UVZ1H0R1MDD# JVP 0.1 50 5 x 11 x 2 ** RB1/50# JVP 1 50 5 x 11 x 2 ** RB100# JVP 1 100 5 x 11 x 2 ** RB100# JVP 1 100 5 x 11 x 2 ** RB4.7/50# JVP 4.7 50 5 x 11 x 2 ** RB10/50 JVP 10 16 5 x 11 x 2 ** RB10/50 JVP 10 50 5 x 11 x 2 ** UPW1H100MDD# JVP 10 63 5 x 11 x 2 ** UVZ1J100MDD# JVP 10 63 5 x 11 x 2 ** UVZ2W100MHD# JVP 10 450 13 x 21 x 5 .69 R22B35# JVP 10 450 13 x 21 x 5 .69 R22B35# JVP 22 35 5 x 11 x 2 ** UVZ1J220MDD# JVP 22 50 5 3 x 12 x 5 .69 <td< td=""><td>UVZIHORIMDDØ JVP 0.1 50 5 x 11 x 2 * \$.12 RB1/50Ø JVP 1 50 5 x 11 x 2 * 12 RB100Ø JVP 1 100 5 x 11 x 2 * 17 UVZ1H2R2MDDØ JVP 1 100 5 x 11 x 2 * 12 RB4.7/50Ø JVP 4.7 50 5 x 11 x 2 * 12 RB10/50 JVP 10 16 5 x 11 x 2 * 12 RB10/50 JVP 10 50 5 x 11 x 2 * 12 RB10/50 JVP 10 50 5 x 11 x 2 * 12 UPW1H100MDØØ JVP 10 63 5 x 11 x 2 * 15 UVZ1J100MDØØ JVP 10 63 5 x 11 x 2 * 15 UVZ2W100MHDØØ JVP 10 450 13 x 21 x 5 .69 .55 R22B35Ø JVP 10 450 13 x 21 x 5 .69 .55 R22B35Ø JVP 22 35 5 x</td><td> UVZ1HORIMDD#</td></td<>	UVZIHORIMDDØ JVP 0.1 50 5 x 11 x 2 * \$.12 RB1/50Ø JVP 1 50 5 x 11 x 2 * 12 RB100Ø JVP 1 100 5 x 11 x 2 * 17 UVZ1H2R2MDDØ JVP 1 100 5 x 11 x 2 * 12 RB4.7/50Ø JVP 4.7 50 5 x 11 x 2 * 12 RB10/50 JVP 10 16 5 x 11 x 2 * 12 RB10/50 JVP 10 50 5 x 11 x 2 * 12 RB10/50 JVP 10 50 5 x 11 x 2 * 12 UPW1H100MDØØ JVP 10 63 5 x 11 x 2 * 15 UVZ1J100MDØØ JVP 10 63 5 x 11 x 2 * 15 UVZ2W100MHDØØ JVP 10 450 13 x 21 x 5 .69 .55 R22B35Ø JVP 10 450 13 x 21 x 5 .69 .55 R22B35Ø JVP 22 35 5 x	UVZ1HORIMDD#

	Cross		Value		Size (mm)*			cing	169 01 10
Part No.	Ref. No.†	●Mfr.	(μF)	Volt	D x H x L.S.	1	10	100	500
606820	UHE1H221MPD#	JVP	220	50	10 x 16 x 5	\$.39	\$.35	\$.25	\$.19
609721	UVZ1V331MPD	JVP	330	35	10 x 16 x 5	*	.19	.15	.12
158203	R470B16	JVP	470	16	8 x 11 x 3.5	*	.19	.15	.12
2126459	R470/16TR	JVP	470	16	10 x 13 x 5	*	.15	.12	.09
158289	R470B25	JVP	470	25	10 x 16 x 5	.29	.25	.19	.15
606740	UHE1E471MPD6	JVP	470	25	10 x 17 x 5	.29	.25	.19	.15
606854	UHE1H471MPD ℛ	JVP	470	50	13 x 20 x 5	.45	.35	.29	.22
2133430	EEU-FN1C681L	PAN	680	16	8 x 21 x 2.5	.39	.35	.25	.19
2129781	CETMQ1V681M1321BB	SAM	680	35	13 x 21 x 4	.59	.49	.39	.29
606871	UHE1H681MHD ℛ	JVP	680	50	13 x 28 x 5	.85	.65	.49	.39
607355	UPWDI821MPDℛ	JVP	820	6.3	14.5 x 8.2 x 3.5	.39	.35	.29	.25
606432	UHE0J102MPDℛ	JVP	1000	6.3	8 x 14 x 3.5	*	.19	.15	.12
607363	UPW1A102MPD ℛ	JVP	1000	10	8 x 20 x 3.5	.49	.45	.39	.35
330722	RB1000/1638	JVP	1000	16	10 x 20 x 5	.39	.35	.25	.19
158298	R1000B25		1000		10 x 17 x 5	.49	.39	.35	.25
158378	R1000B35		1000		13 x 21 x 5	.59	.55	.39	.29
609553	UVZ1H102MHD		1000		13 x 25 x 5	.59	.49	.39	.35
606627	UHE1C122MPD ℛ	JVP	1200	16	10 x 24 x 5	.45	.39	.35	.29
607232	UPW0J152MPD ℛ		1500		10 x 20 x 5	.39	.35	.29	.25
607398	UPW1A152MPD6₩		1500		10 x 20 x 5	.39	.35	.29	.25
607742	UPW1E152MHD6₽	JVP	1500	25	12.5 x 25 x 5	.55	.49	.45	.39
607873	UPW1H152MHDℛ		1500	50	16 x 30 x 7.5	.75	.69	.65	.59
606467	UHE0J182MHD ℛ	JVP	1800	6.3	10 x 20 x 5	.35	.25	.19	.15
607751	UPW1E182MHD ℛ	JVP	1800	25	13 x 25 x 5	.75	.69	.59	.45
609342	UVZ0J222MPD	JVP	2200	6.3	10 x 20 x 5	.39	.35	.29	.25
606563	UHE1A222MPD ℛ	JVP	2200	10	10 x 24 x 5	.45	.39	.35	.25
609705	UVZ1V222MHD ℛ	JVP	2200	35	16 x 26 x 7.5	.69	.65	.49	.39
158432	R2200B503	JVP	2200	50	16 x 30 x 7.5	.99	.79	.65	.55
608278	UPW1V332MHD ℛ	JVP	3300	35	18 x 33 x 7.5	1.25	1.09	.89	.69
609588	UVZ1H332MHD ℛ	JVP	3300	50	18 x 36 x 7.5	1.49	1.25	1.05	.85
607814	UPW1E472MHD ℛ	JVP	4700	25	18 x 39 x 7.5	1.09	.99	.79	.59
2125641	R5600B1638	NIC	5600	16	16 x 40 x 7.5	.39	.35	.29	.25
609473	UVZ1C103MHD.		10000		18 x 41 x 7.5	1.25	1.09	.99	.75

Memory Back-Up Capacitors

Applications: • Back-up on CMOS microcomputers, static RAM, DTSs (digital tuning systems)

Memory back-up of remote controllers

Features: • Voltage: 5.5VDC, 8VDC Small size vs. capacitance

	* Web	Code:	SAB
--	-------	-------	-----



Part No.	Cross Ref. No.	Туре	Value (F)	Volts	Dia. x Thick x Pin (mm)	1	10	100
2082409	MBC.047/8	1	0.047	8	13.3 x 7.7 x 5.9	\$1.25	\$1.09	\$.95
142949	MBC.22/5.5	1	0.22	5.5	13.2 x 6.8 x 5.3	2.49	2.25	1.95
142957	MBC1.0/5.5	1	1.0	5.5	19.8 x 7.5 x 5.3	3.95	3.49	2.95
227811	S5R5V105	2	1.0	5.5	18.8 x 5.1 x 5.8	3.95	3.49	2.95
2162599	F5R5U155	1	1.5	5.5	20.5 x 7.1 x 5.5	3.49	2.95	2.49

JAMECO ValuePro SMD Capacitor Assortment Kits *Web Code: CKS

Now you can have all your SMD capacitor values clearly sorted and organized. 24 different values and 50 pieces of each value.

Capacitance range: 1pF to 1μF
 Volt. range: 10V to 50V

Part No.	Description	1	5
2169416	0603 size SMD capacitor kit.	. \$24.95	\$22.49
2169408	0805 size SMD capacitor kit.	29.95	26.95

*Capacitor dimensions and styles may vary

5mm (.197")

* Web Code: PBZ

· Working voltage: 200VDC • Turning torque: 35~200 g-cm Withstand volt.: 400VDC • Q Factor @ 1MHz: >200

· Withstand volt.: 550VDC

• Oper. temp. range: -30°C ~ +85°C • Insulation resis.: >10M Ω min. @ 250VDC

Ceramic Trimmer Capacitors

Part No.	Capacitance Range (pF)	Color Code	1	10	100	1000
2178822	2.5-5.0	NIL	\$.55	\$.49	\$.45	\$.39
136979	9.0-50.0	Green	89	.79	.69	.59

8mm (.315")

- · Working voltage: 250VDC
- Turning torque: 40~200 g-cm
 - Q Factor @ 1MHz: >300
- Operating temperature range: -55°C ~ +85°C
- Insulation resistance: 10MΩ min. @ 250VDC Canacitance Dange (nE)

rait NU.	Capacitalice nalige (pr)	COIOI COUE		10	100	1000
134818	3.5-13.0	Ivory	\$.59	\$.49	\$.39	\$.29
32839	4.0-34.0 %	Yellow	1.19	1.09	.99	.89
32855	6.0-70 	Nil	1.19	1.09	.99	.89
94449	8.5-100	Purple	1.19	1.09	.99	.89
94466	8.5-120 <i>3</i>	Nil	1.49	1.25	1.09	.95

* Suppression Capacitors — Enter Web Code SNC

• JVP = Jameco ValuePro | NIC = Nichicon | PAN = Panasonic | SAM = Samsung

^{*} For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



Capacitor dimensions and styles may vary

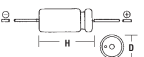
Electrolytic, Dipped Tantalum & Ceramic Capacitors

3 LEVELS OF SAVINGS NAME HOUSE BRANDS

Aluminum Axial-Lead Electrolytic Capacitors (±20%) 85°C

* Web Code: GAA

-40°C to +85°C Operating temperature range Leakage Current (After 2 minutes 20°C) | 0.02CV or 2μA, whichever is greater



							er in muii	ipioo io
		Value		Size (mm)*		Pric	ing	
Part No.	Product No.	(μF)	Voltage	D x H	1	10	100	1000
10868	A1/50 %	1	50V	5 x 12	\$.29	\$.25	\$.19	\$.15
10866	A1/50	1	50V	5 x 13	*	.19	.15	.12
93569	A2.2/50	2.2	50V	6 x 13	*	.19	.15	.12
11076	A4.7/50	4.7	50V	6 x 13	*	.19	.15	.12
1946199	A10/16	10	16V	4 x 7	*	.12	.09	.07
10882	A10/50	10	50V	6 x 12	*	.19	.15	.12
331425	AB10/450 3	10	450V	13 x 25	.75	.69	.65	.59
199268	A22J/25 %	22	25V	6 x 12.5	*	.19	.15	.12
331433	AB22/450 	22	450V	16 x 26.5	1.95	1.75	1.49	1.25
135319	A47/25	47	25V	8 x 16	.35	.29	.25	.22
11105	A47/50	47	50V	8 x 16	.45	.35	.29	.25
199188	A100J/1638	100	16V	6 x 12.5	*	.19	.15	.12
93551	A100/35	100	35V	8 x 16	.35	.25	.22	.15
10913	913 A100/50 % 100	A100/50A 100 50	A100/50 A 100 50V	8 x 16	.39	.35	.29	.25
10911		100	50V	8 x 20	.35	.29	.25	.19
331417	AB100/250	100	250V	18 x 39	1.29	.99	.79	.69
2150811	A220/16	220	16V	10 x 21	*	.19	.15	.12

		Value		Size (mm)*		Pric	ing	
Part No.	Product No.	μF)	Voltage	D x H	1	10	100	1000
11019	A220/50	220	50V	10 x 17	\$.55	\$.45	\$.35	\$.29
199217	A470J/16 %	470	16V	8 x 17	.39	.35	.29	.25
199381	A470J/35 %	470	35V	10 x 21	.45	.39	.35	.29
11123	A470/50 %	470	50V	13 x 22	.85	.69	.59	.49
10956	A1000/25 %	1000	25V	10 x 20	.69	.59	.49	.45
10954	A1000/25	1000	25V	13 x 31	.59	.49	.39	.35
93649	A1000/35	1000	35V	13 x 26	.89	.75	.65	.55
147256	A1000/50	1000	50V	16 x 31	.95	.75	.59	.49
11033	A2200/16	2200	16V	16 x 40	.95	.75	.65	.55
93658	A2200/35 	2200	35V	16 x 30	1.25	1.09	.99	.79
199479	A2200J/50 	2200	50V	18 x 33	1.75	1.49	1.25	1.08
2144972	A3300/16	3300	16V	16 x 26	.49	.39	.29	.22
199487	A3300J/50 	3300	50V	22 x 43	2.25	1.95	1.75	1.49
93673	A4700/25	4700	25V	18 x 36	2.39	2.19	1.95	1.69
158650	A4700A25	4700	25V	22 x 40	1.29	1.15	.99	.89
158811	A4700A50	4700	50V	22 x 40	2.25	1.95	1.75	1.49
93681	A10000/16	10000	16V	22 x 51	1.75	1.49	1.25	1.09

Value Volt

*Capacitor dimensions and styles may vary

Resin Dipped Solid Tantalum Capacitors (±10%) 85°C

Moisture-resistant

* Web Code: VAE

Size (mm)*

· Exceptional temperature stability

Flame retardant coating

Rated voltage DC: ≤ +85°C

• Operating temperature range: -55°C to +85°C (+125°C with derating) • Designed for entertainment and commercial equipment

· Low leakage current † P/N 2178769: ±20% 1 [

* Order in multiples 10

Pricing

Value Volt Size (mm)* Pricina

		value	VOIL	Size (mm)		1 116	iliy				value	VOIT	Size (mm)		1 116	iiiy	
Part No.	Product No.	(μF)	(V)	D x H x L.S.	1	10	100	500	Part No.	Product No.	(μF)	(V)	D x H x L.S.	1	10	100	500
545561	TAP104K035SCS	.10	35	4.0 x 6.0 x 2.5	\$.39	\$.32	\$.25	\$.19	33873	TM6.8/35	6.8	35	6.5 x 9.0 x 4.7	\$.45	\$.35	\$.29	\$.22
33488	TM.1 ℛ	.10	35	4.5 x 7.0 x 2.5	.39	.32	.25	.19	545625	TAP106K010SCS	10	10	4.7 x 7.5 x 2.5	.49	.39	.32	.25
33486	TM.1/35	.10	35	4.5 x 7.0 x 5.2	.32	.25	.19	.15	94060	TM10/16	10	16	4.6 x 7.5 x 3.2	.49	.39	.32	.25
33507	TM.22/35	.22	35	4.5 x 7.0 x 5.0	.39	.32	.25	.19	94062	TM10/1638	10	16	5.0 x 8.0 x 2.5	.55	.45	.35	.29
33523	TM.33/35	.33	35	4.5 x 7.0 x 2.5	.32	.25	.19	.15	852393	TAP106K016SCS	10	16	5.0 x 12.0 x 2.5	.55	.49	.45	.39
33525	TM.333	.33	35	4.5 x 7.0 x 2.5	.35	.29	.25	.19	545633	TAP106K020SCS	10	20	5.4 x 8.0 x 2.5	.45	.35	.29	.25
33533	TM.47 %	.47	35	4.5 x 7.0 x 2.5	.39	.32	.25	.19	545641	TAP106K025SCSℛ	10	25	5.4 x 8.0 x 2.5	.55	.45	.35	.29
33531	TM.47/35	.47	35	4.5 x 7.0 x 2.7	.35	.29	.25	.19	94080	TM10/253	10	25	5.5 x 9.5 x 2.5	.45	.39	.35	.29
546142	TAP684K050SCS	.68	50	4.3 x 7.0 x 2.5	.29	.25	.22	.19	94078	TM10/25	10	25	5.5 x 9.5 x 2.8	.59	.49	.39	.35
545588	TAP105K025SCS	1	25	4.3 x 7.0 x 2.5	.39	.32	.25	.19	545650	TAP106K035SCS	10	35	5.4 x 8.0 x 2.5	1.15	.95	.79	.65
154860	TM1/25	1	25	4.5 x 7.0 x 4.7	.32	.25	.19	.15	33689	TM10/35	10	35	6.5 x 11.0 x 4.7	.99	.89	.75	.65
545596	TAP105K035SCS	1	35	4.3 x 7.0 x 2.5	.39	.32	.25	.19	33719	TM15/25	15	25	4.5 x 8.0 x 2.5	.79	.65	.49	.39
33662	TM1/35	1	35	4.5 x 7.0 x 2.7	.35	.29	.22	.17	33751	TM22/6.3	22	6.3	4.7 x 7.5 x 2.5	*	.12	.09	.07
545609	TAP105K050SCS	1	50	4.7 x 7.5 x 2.5	.65	.59	.49	.35	545852	TAP226K016SCS	22	16	5.4 x 8.0 x 2.5	.69	.55	.45	.35
94001	TM2.2/16	2.2	16	4.5 x 7.0 x 4.7	.32	.25	.19	.15	94094	TM22/16	22	16	5.5 x 9.5 x 4.1	.55	.45	.35	.29
33736	TM2.2/35 	2.2	35	5.0 x 8.0 x 2.5	.39	.35	.29	.25	33785	TM33/25	33	25	8.5 x 13.0 x 4.7	1.75	1.49	1.25	.99
545932	TAP335K016SCS ℛ	3.3	16	4.3 x 7.0 x 2.5	.39	.35	.29	.25	546100	TAP476K010SCS	47	10	6.0 x 9.4 x 2.0	.75	.65	.55	.39
545941	TAP335K025SCS ℛ	3.3	25	4.3 x 7.0 x 2.5	.45	.35	.29	.22	94123	TM47/16	47	16	5.2 x 8.2 x 2.0	1.49	1.25	.99	.79
94035	TM4.7/16	4.7	16	5.0 x 8.0 x 2.5	.35	.29	.22	.17	546118	TAP476K016SCS	47	16	6.0 x 9.4 x 2.5	1.59	1.39	1.29	1.09
546071	TAP475K025SCS ℛ	4.7	25	4.3 x 7.0 x 2.5	.55	.45	.35	.29	33822	TM47	47	25	9.5 x 16.5 x 2.5	1.59	1.35	1.15	.99
546089	TAP475K035SCS	4.7	35	4.7 x 7.5 x 2.5	.59	.49	.39	.32	597450	TAP107K016CCS ℛ	100	16	7.0 x 11.0 x 2.5	2.25	1.95	1.75	1.49
33806	TM4.7/35	4.7	35	5.5 x 9.5 x 2.5	.49	.39	.32	.25	545684	TAP107K020CCS	100	20	8.2 x 12.5 x 2.5	2.95	2.75	2.49	2.25
546185	TAP685K025SCS	6.8	25	4.7 x 7.5 x 2.5	.35	.29	.25	.19	2178769	TAP157M016CCS [†]	150	16	7.5 x 10.7 x 4.5	1.49	1.25	.99	.89

^{*}Capacitor dimensions and styles may vary

Note: Above case sizes may have ± tolerances

Capacitor dimensions and styles may vary

Note: Above case sizes may have ± tolerances

Axial Leaded Ceramic Capacitors (±5 & ±10%)

50, 100 and 200 Volt, NPO and X7R Temperature Coefficient

• Operating temperature range: -55°C to +125°C * Order in multiples 10

				Volt	Temp				
Part No.	Product No.	●Mfr.	Value	(V)	Co-eff.	Tol.	1	10	100
546265	SA102A101JAA	JVP	100pF	200	NPO	5	*	\$.12	\$.09
1069763	SA101C222KAA	AVX	2200pF	100	X7R	10	*	.19	.17

				Volt	Temp		Pricing		
Part No.	Product No.	●Mfr.	Value	(V)	Co-eff.	Tol.	1	10	100
546290	P10R103K5	JVP	0.01µF	50	X7R	10	*	\$.15	\$.12
536542	P20R104K5	JVP	0.1µF	50	X7R	10	.39	.35	.29

AVX = AVX Corp.

JVP = Jameco ValuePro

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



* Web Code: ACC

* Order in multiples 10

^{*}Capacitor dimensions and styles may vary

Ceramic Capacitors & Resonators

ValuePro Ceramic Disc Capacitors (±5, ±10 or ±20%) 85°C

* Web Code: HBW

25, 50, 500 and 1000 Volt, Z5U Temperature Coefficient

Capacitance change over temp. range: +22% to -56%

• Dielectric withstanding voltage: 2.5 times rated volt. for not < 1 sec.

* Order in multiples of 10





* Order in multiples of 10

	Oapacitance change over temp. range. +22 /0 to 30								Oruer III	muncipi	
				Volt		Dia.			Pricing		
Part No.	Product No.	●Mfr.	Value	(V)	Tol.	(mm)	1	10	100	1000	5000
332291	CD3.3/1000	JVP		•	20	5	*	\$.12	\$.07	\$.06	\$.05
15333	DC10	JVP			20	5	*	.09	.05	.04	.03
332312	CD10/1000	JVP	10pF	1000	20	6	*	.12	.07	.06	.05
332322	CD20/100038	JVP	20pF	1000	20	5	*	.12	.07	.06	.05
15405	DC22	JVP	22pF	50	20	6	*	.09	.05	.04	.03
15407	DC22 	JVP	22pF	50	20	6	*	.09	.05	.04	.03
332217	CD33/50%	JVP	33pF	50	20	5	*	.09	.05	.04	.03
1947010	DC33TR	JVP	33pF	100	10	5	*	.12	.07	.06	.05
1947028	DC33ATR	JVP	33pF	500	5	5	*	.13	.11	.09	.07
15512	DC47 	JVP	47pF	50	20	5	*	.10	.08	.06	.05
1947036	DC47TR	JVP	47pF	500	5	6	*	.15	.13	.10	.08
15552	DC68	JVP	68pF	50	5	8	*	.09	.05	.04	.03
15341	DC100	JVP	100pF	50	20	5	*	.09	.05	.04	.03
1947044	DC100TR	JVP	100pF	100	10	8	*	.12	.07	.06	.05
2162741	DC100/500	JVP	100pF	500	20	18	*	.12	.07	.06	.05
332363	CD120/1000	JVP	120pF	1000	20	5	*	.12	.07	.06	.05
1947087	DC150ATR	JVP	150pF	100	5	5	*	.12	.07	.05	.025
15413	DC220	JVP	220pF	50	20	5	*	.09	.05	.04	.03
1947132	DC220TR	JVP	220pF	50	5	8	*	.09	.05	.04	.03
2162767	DC220/1000	JVP	220pF	1000	10	7	*	.12	.09	.06	.05
1947301	DC330TR	JVP	330pF	100	20	5	*	.12	.07	.06	.05
15528	DC470	JVP	470pF	50	20	5	*	.09	.05	.04	.03
1947319	DC470TR	JVP	470pF	100	20	5	*	.09	.07	.05	.03
2162732	DC680	JVP	680pF	1000	10	9	*	.12	.07	.06	.05
2162759	DC820	JVP	820pF	1000	20	7	*	.12	.07	.06	.05
15190	DC.001	JVP	.001µF	50	20	6	*	.12	.09	.07	.06
15192	DC.00138	JVP	.001µF	50	20	6	*	.15	.12	.09	.07

		_			_						
				Volt		Dia.			Pricing		
Part No.	Product No.	●Mfr.	Value	(V)	Tol.	(mm)	1	10	100	1000	5000
1947394	DC.001ATR		.001μF		20	4	*	\$.15	\$.12	\$.09	\$.07
1947415	DC.001BTR		.001μF		10	7	*	.15	.12	.09	.07
332436	CD1000/1000	JVP	.001μF	1000	20	5	*	.12	.09	.07	.05
1947327	DC.0022TR		.0022μF		20	4	*	.07	.05	.03	.02
1947386	DC.0022ATR	JVP	.0022μF	500	20	7	*	.12	.09	.07	.05
332443	CD2200/1000	JVP	.0022µF	1000	20	6	*	.19	.15	.12	.10
1947407	DC.0033		.0033µF		20	9	*	.15	.09	.08	.07
2159883	DC.0033/1000	JVP	.0033µF	1000	20	7	*	.15	.12	.09	.07
15211	DC.0047	JVP	.0047µF	50	20	8	*	.09	.05	.04	.03
1947335	DC.0047TR	JVP	.0047μF	100	20	5	*	.09	.07	.05	.04
15229	DC.01	JVP	.01µF	50	20	6	*	.09	.05	.04	.03
15231	DC.0138	JVP	.01µF	50	20	6	*	.10	.06	.05	.04
97375	DC.01/1K20	JVP	.01µF	1000	20	6	*	.19	.15	.12	.09
97377	DC.01/1K203	JVP	.01µF	1000	20	8	.25	.19	.15	.12	.10
1936898	\$103M47Z5UN63K0 %	VSH	.01µF	1000	20	10	.49	.39	.29	.25	.19
332487	CD20000/1000	JVP	.02µF	1000	20	16	.55	.45	.35	.29	.25
15245	DC.022	JVP	.022µF	50	20	8	*	.10	.06	.05	.04
1947351	DC.047B	JVP	.047μF	25	20	7	*	.09	.07	.05	.03
15253	DC.047	JVP	.047μF	50	20	8	*	.12	.09	.07	.05
332507	CD50000/1000	JVP	.05µF	1000	20	16	.59	.49	.39	.35	.29
151116	DC.1/25	JVP	.1μF	25	20	6	*	.13	.11	.09	.07
151118	DC.1/25	JVP	.1μF	25	20	6	*	.15	.12	.10	.08
2146302	DC.1-5MM	JVP	.1μF	50	20	5	*	.15	.12	.09	.07
15270	DC.1	JVP	.1μF	50	20	8	*	.19	.15	.12	.09
15272	DC.138	JVP	.1μF	50	20	8	.29	.25	.19	.15	.12
2146311	SC45YV1H104Z	JVP	.1μF	50	20	10	*	.19	.15	.12	.09
332516	CD100000/1000	JVP	.1μF	1000	20	21	.59	.49	.39	.35	.29

Monolithic Radial Ceramic Capacitors (±5, ±10 or ±20%)

L.S.

* Web Code: JBZ * Order in multiples of 10

Applications: · Data processing

JAMECO ValuePro

· Communications engineering

NPO (COG

Operating

IG) Series	(±5%	6)			* Web Code: JB
ng temp. ran	ge: -5	55°C to	+125	5°C	Order in multiples of
	1		M-IA	0: (*	Drieina

				Volt.	Size (mm)*		Pric	ing	
Part No.	Product No.	●Mfr.	Value	(V)	WxTxHxL.S.	10	100	1000	5000
2159816	B37986N5102K1	JVP	1nF	63	4.7 x 1.7 x 6.1 x 2.6	\$.12	\$.08	\$.06	\$.04
332523	COG10/100	JVP	10pF	100	4.0 x 2.0 x 3.2 x 5.1	.19	.12	.08	.07
332541	COG22/100 	JVP	22pF	100	3.6 x 2.3 x 3.6 x 2.5	.19	.12	.08	.07
332567	COG47/100 	JVP	47pF	100	3.8 x 2.0 x 3.3 x 2.5	.19	.12	.08	.07

X7R Series (±10%)

Operating temp. range: -55°C to +125°C

* Web Code: JBX

10

∗ Order	in	multiples	of	10	
---------	----	-----------	----	----	--

				Volt.	Size (mm)*	Pricing				
Part No.	Product No.	●Mfr.	Value	(V)	WxTxHxL.S.	1	10	100	1000	5000
332583	MOC100/1003	JVP	100pF	100	5.0x5.0x3.0x2.5	*	\$.19	\$.12	\$.08	\$.07
332612	MOC470/1003	JVP	470pF	100	5.0x5.0x3.0x2.5	*	.19	.12	.08	.07
544825	SR151C102KAA	JVP	1000pF	100	3.8x2.5x3.8x2.5	*	.19	.12	.08	.07
544833	SR151C103KAA	JVP	.01µF	100	3.8x2.5x3.8x2.5	*	.25	.15	.09	.08
597281	SR211C103KAA	JVP	.01µF	100	3.8x2.5x3.8x5.1	*	.25	.15	.09	.08
332647	MOC10000/1003	JVP	.01µF	100	5.0x5.0x3.0x2.5	*	.25	.15	.09	.08
332655	M0C22000/1003	JVP	.022µF	100	5.0x5.0x3.0x2.5	*	.25	.15	.09	.08
544905	SR211C333KAA	JVP	.033µF	100	3.8x2.5x3.8x5.1	*	.25	.15	.09	.08
544913	SR211C473KAA	JVP	.047µF	100	3.8x2.5x3.8x5.1	*	.25	.15	.09	.08
544921	SR215C104KAA	JVP	.1μF	50	3.8x2.5x3.8x5.1	*	.15	.12	.09	.07
544884	SR211C104KAA	JVP	.1μF	100	3.8x2.5x3.8x5.1	*	.19	.12	.09	.07
332672	MOC100000/1003	JVP	.1µF	100	5.0x5.0x3.0x2.5	*	.25	.15	.12	.09
544948	SR305C474KAA	JVP	.47µF	50	3.8x2.5x3.8x5.1	.55	.45	.39	.35	.29

Z5U Series (±20%)

•	Operating	temp.	range:	+10°	'C to	+85°	C

				VOIT.	Size (mm) *	Pricing			
Part No.	Product No.	●Mfr.	Value !	(V)	WxTxHxL.S.	1	10	100	1000
81543	MD10 	JVP	10pF	50	3.5 x 2 x 3 x 2.5	*	\$.15	\$.12	\$.09
81533	MD22	JVP	22pF	50	4 x 2 x 4 x 5.1	*	.15	.12	.09
81525	MD100	JVP	100pF	50	3.3 x 2 x 3 x 2.5	*	.15	.12	.09
81517	MD.001	JVP	.001µF	50	4.5 x 2 x 3 x 2.5	*	.15	.12	.06
138202	MD.0047	JVP	.0047µF	50	3.3 x 2.2 x 5.5 x 4.6	*	.15	.12	.09
25507	MD.01	JVP	.01µF	50	3.5 x 2 x 3 x 2.5	*	.19	.15	.12
57621	MD.047	JVP	.047µF	50	2.5 x 2.5 x 3 x 2.5	*	.19	.15	.10
25525	MD.1 <i>3</i>	JVP	.1μF	50	3.4 x 2.2 x 3.6 x 5.1	*	.25	.19	.15
544868	SR205E104MAA.	JVP	.1µF	50	4.0 x 2.6 x 3.8 x 2.5	*	.19	.15	.10
2162581	C322C104M5U5CA	KMT	.1µF	50	4.5 x 2.3 x 3.6 x 5	*	.15	.12	.09
25523	MD.1	JVP	.1μF	50	6 x 2 x 4 x 5.1	*	.19	.15	.10
25540	MD.22	JVP	.22µF	50	6 x 2 x 4.5 x 5.1	*	.25	.19	.15
544930	SR215E334MAA	JVP	.33µF	50	3.8 x 2.5 x 3.8 x 5.1	*	.25	.19	.15
138237	MD.33	JVP	.33µF	50	6 x 2 x 8 x 5.1	*	.25	.19	.15
25558	MD.47	JVP	.47µF	50	4.5 x 2.5 x 4.5 x 5.1	.39	.29	.19	.15
544956	SR305E105MAA	JVP	1μF	50	3.8 x 2.5 x 3.8 x 5.1	.49	.39	.29	.25
81509	MD1	JVP	1μF	50	6 x 3 x 7 x 5.1	.49	.39	.29	.25
*Capacitor	dimensions and s	tyloc n	201/1/201/	M	ota: Abaya assa sizas may	hava . t	olorono	00	

*Capacitor dimensions and styles may vary Note: Above case sizes may have ± tolerances

Ceramic Resonators

• Frequency accuracy: ±0.5% @ 25°C

Extended temp. range: -20°C to +85°C
Withstanding volt. (5 sec): 100V max.

		,			-			
Part No.	Product No.	Fig.	Frequency	Resistance	Pins	1	10	100
2183701	ZTT-4.00MG	1	4.0MHz	30Ω	3	\$.49	\$.45	\$.39
324727	TZTT-8.00MT ℛ	1	8.0MHz	25Ω	3	.39	.35	.29
324672	TZTT-20.00MT ℛ	2	20.0MHz	30Ω	3	.49	.45	.39

* JVP = Jameco ValuePro | KMT = Kemet | PDC = Prosperity Dielectric Co. |

^{*} For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Capacitors, Varistors, Thermistors & Photocells

3 LEVELS OF SAVINGS

Dipped Silver Mica Capacitors (±5%) Metallized Polyester Film • Case type: DM15 • Lead space: 0.23" * Web Code: HAB Operating temp. range: -55° to +125°C Tolerance: ±5% Part No Product No. Value Volt. (V) Size (mm) L x T x H* 1000 10 100 15991 DM100 10pF 500 11 x 4 x 9 \$.69 \$.65 \$.59 \$.55 16037 DM220 .49 22pF 500 11 x 4 x 9 .69 .65 .59 16096 DM470 47pF 500 11 x 4 x 9 .75 .69 .65 .55 500 .55 16002 DM101 100pF .75 .65 11 x 4 x 9 .69 16088 DM331 .75 .59 330nF 500 11 x 4 x 9 .95 .85 .99 16109 DM471 470pF 500 11 x 4 x 9 1.25 1.09 531266 CD19FD681J033 680pF 5001 .99 .89 .79 .69 15 x 4 x 10 DM102 16011 1000pF! 100 11 x 4 x 9 1.65 1.59 1.45 1.25

Metallized Polyester Film Mylar Capacitors (±10%)

†Manufacturer: Cornell Dubilie

Code: KWJ

- Non-inductive construction
- Operating temp. range: -40°C to +85°C

Dissipation factor: 0.01 (at 1kHz) Dielectric strength:	JAMECO
	* Web

		Value	Volt.	Size (mm)*		Pric	ing	
Part No.	Product No.	(μ F)	(V)	L x T x H x L.S.	1	10	100	1000
26833	MY.001	.001	100	7.0 x 3.0 x 7.0 x 5.1	*	\$.12	\$.09	\$.07
1946164	MY.0068	.0068	100	5.5 x 2.5 x 10 x 5.1	*	.09	.07	.05
26884	MY.01	.01	100	6.0 x 3.0 x 7.0 x 5.1	*	.17	.15	.12
207837	MY.018/50	.018	50	6.1 x 2.6 x 11.3 x 5.1	*	.09	.07	.05
26905	MY.022	.022	100	6.0 x 3.0 x 10 x 5.1	*	.17	.15	.12
26921	MY.033	.033	100	8.0 x 4.0 x 11 x 16.1	*	.19	.17	.15
26930	MY.047	.047	100	8.0 x 4.0 x 12 x 5.1	*	.19	.15	.12
1946172	MY.068	.068	100	8.6 x 4.0 x 11 x 7.6	*	.15	.12	.09
26956	MY.1	.1	100	12.5 x 5.0 x 9.5 x 7.6	.29	.22	.17	.14
93921	MY.1/250	.1	250	12.5 x 5.5 x 10 x 10.1	.29	.22	.17	.14
920561	ECQ-V1H224JL	.22	50	6.8 x 3.6 x 5.0 x 4.7	*	.15	.12	.09
26972	MY.22	.22	100	9.2 x 5.1 x 7.8 x 4.7	.29	.22	.17	.14
93964	MY.33/250	.33	250	18 x 7.0 x 12.5 x 15.2	.35	.29	.25	.19
26999	MY.47	.47	100	18 x 6.0 x 11.5 x 16.1	.49	.39	.35	.25

Capacitor dimensions and styles may vary †Manufacturer: Vishav

27001

93981

93999

2129852

MY1

MY1/250

MY2.2/250

MKT368

* Motor Capacitors — Enter Web Code MCS

18 x 7 5 x 14 x 15 2

26 x 9.0 x 16 x 15.2

26 x 9.0 x 16 x 27.9

27 x 10 x 18 x 22

*Memory Backup Capacitors — Enter Web Code SAB

*Resin Molded Solid Tantalum Chip Capacitors — Enter Web Code WAE

Panasonic® Metallized Film Capacitors (±5%)

V Series - Stacked

• Operating temp. range: -40°C to 85°C

Low dissipation factor: 1% max.

* Web Code: KWJ

Order in multiples of 10

		Value		Dimensions (mm)	Pricing		
Part No.	Mfr. Part No.	(μF)	Voltage	W x H x Th. x L.S.	10	100	500
2159808	B32693A3152J20	.0015	2500	25.5 x 9.2 x 5.7 x 22	\$.12	\$.10	\$.08
920510	ECQ-V1H104JL	.1	50	7.3 x 4 x 5 x 5	.19	.15	.12
920595	ECQ-V1H474JL	.47	50	7.3 x 6 x 7.3 x 5	.25	.22	.17

*SMD Aluminum Electrolytic Capacitors — Enter Web Code BCE

*Multilayer Ceramic Chip Capacitors — Enter Web Code MCD

JAMECO ValuePro **Radial Leaded Varistors** LA Equivalent Series

- · Recognized as transient voltage surge suppressors
- Designed to be operated continuously across AC power lines

No derating up to 85°C ambient
 UL/CSA/VDE approved
 * Order in multiples of 10

		Contii Vol	nuous tage	Transient Energy	Max. C Volt	lamping age	Pricing		
Part No.	Product No.	V _{M(AC)}	$V_{M(DC)}$	Joules	V _c	I _{PK(A)}	1	10	100
34446	V130LA10A	130	175	38	340	50	\$.39	\$.35	\$.29
34462	V130LA20A	130	175	70	340	100	.59	.55	.49
667059	V130LA20B ℛ	130	200	140	340	100	.59	.55	.49
1776054	V150LA10A	150	200	45	395	50	*	.19	.15
667121	V150LA20A ℛ	150	240	170	395	100	.45	.39	.35
34471	V250LA20	250	330	72	650	50	.39	.35	.29
2126221	V275L40A	275	369	140	710	100	*	.19	.15

L.S.

.39 .35

.59 49

.69 .65 .55 .45

.99 .79 .65 .55

> 59 49 .35

* Order in multiples of 10

NTC Thermistors

- Typical applications: temperature measurement/control/compensation; power supply fan control; PCB temperature monitoring
- Max. allowable power (@ 250°C): 0.55W
- Thermal dissipation factor: 6.5mW/°C (@ 250°C)
- Resistance value allowable difference: 10%

*We	b Cod	le: Ri	BG
-----	-------	--------	----

* Web Code: CBG

		Resistance	B Constant	Temp. Coef.		Pricing	
Part No.	Product No.	(Ω @ 25°C)	(25/50°C >10%)	@25°C (%/°C)	1	10	100
207521	NTC-1013	100	3100	-3.5	\$.59	\$.55	\$.45
207511	NTC-201	200	3100	-3.5	.59	.55	.45
207483	NTC-1023	1k	3800	-4.3	.59	.55	.45
207466	NTC-302	3k	3900	-4.4	.59	.55	.45
207441	NTC-502	5k	3900	-4.4	.59	.55	.45
1871852	NTSA0XH103FE1B0	10k†	3434	-4.6	.99	.89	.79
207037	NTC-1033	10k	4100	-4.6	.59	.55	.45
207002	NTC-503	50k	4200	-4.7	.59	.55	.45
206991	NTC-10438	100k	4400	-4.9	.59	.55	.45
206982	NTC-120438	200k	4500	-5.1	.49	.45	.39

† Manufacturer: Murata

JAMECO ValuePro Cadmium Sulfide (CdS) Photocells

Generate variable signal based on detection of light levels

100

250

250

100

1.0

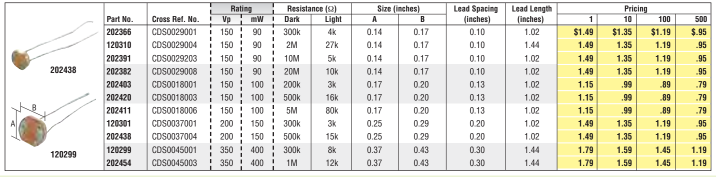
1.0

2.2

• Operating temperature: -30°C to +70°C

• Soldering: 230°C for 3 seconds

Applications: Auto-focus lenses, exposure meters, contrast controls for TVs, dimmer or light switches, flame detectors, electronic toys, street lamp switches, optocouplers



RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



1/8-Watt Carbon Film Resistor (±5%) Assortment

* Web Code: DCR

				-	-
Part No.	Cross Ref.	Values	Description (see chart, right)	1	5
108303	ASST1830	х	10 ea. of 24 values marked by x and 50 ea.	\$14.95	\$13.49
		#	of 6 values marked below by # (540 pcs.)		
108329	CAB182R	See	1/8 watt resistor component cabinet kit	29.95	26.95
		description	30 values (540 pcs.) see page 32		

Single Value Resistor Pricing: 1/4-Watt Carbon Film Resistors (±5%) To order: Use part number adjacent to ohms in chart below. Values may not be combined for quantity price breaks. *Values marked below also come in 10 packs. Pricing per Resistor (Please order in increments of 10* or 100)

10 X	150 X	330 x	680 x	2.0k x	3.3k x	5.6k x	15k 🗴	33k x	470k x
47 🗶	220 #	390 🗴	1.0k #	2.2k 🗶	4.7k #	6.8k x	22k 🗴	47k 🗴	1.0M X
100 #	270 X	470 X	1.5k x	2.7k x	5.1k x	10k#	27k 🗴	100k#	10M X

1/8-Watt Resistor Assortment Values (Ohms)

1/4-Watt Carbon Film Resistors (±5%) RoHS

*10

\$.099

* Component Kits — Enter Web Code CKS



Specify Part No. & Resistor Value

(see Standard Resistor Values Chart below)





\$.04



\$.03

5000

\$.02

Assortment Pricing: 1/4-Watt Carbon Film Resistors (±5%)

Assortments may not be combined for quantity price breaks

	Cross	Values			Pricing	
Part No.	Ref. No.	Included	Description (see chart below)	1	5	50
10720	ASST8-R	_	5 ea. 70 values (350 pcs.) 🚜	\$10.95	\$9.95	\$8.95
2131039	K/RES-E12		10 ea. 61 values (610 pcs.)	11.95	10.95	9.95
103166	ASST30-R	•	10 ea. 24 values marked ● and	14.95	13.49	11.95
		×	50 ea. 6 values marked ≭ (540 pcs.) ℛ			
10664	ASST27-R	A	100 ea. 27 values marked (2,700 pcs.) 🚜	34.95	31.49	28.95
81832	_	_	1/4-watt resistor cabinet kit	29.95	26.95	24.95
			30 values, see pg 32 (540 pcs.)			

											_						,	, pg 02 (040 pt			
Part No.	Ohn	18	Part No.	0hr	ns	Part No.	0h	ıms	Part No.	Ohm	IS	Part No.	0h	ms	Part No.	Oh	ıms	Part No.	Ohms	Part No.	Ohms
690216	R	2.2	690427 ■	Я	15	690620 ▲≭■	\mathcal{R}^*	100	690822 ▲●■	R * 6	680	691024 ▲≭■	\mathcal{R}^*	4.7k	691227 ▲●■	\mathcal{R}^*	33k	691420 ■	ℛ* 220k	691622	ℛ* 1.5M
690224	R	2.4	690435	Я	16	690638	Я	110	690831	R 7	750	691032 ▲●	R*	5.1k	691235	Я	36k	691438	ℛ 240k	691631	ℛ 1.6M
690232	R	2.7	690443 ■	Я	18	690646 ■	Я*	120	690849 ■	R 8	320	691041 ▲●■	R*	5.6k	691243 ■	Я*	39k	691446 ■	ℛ 270k	691892	ℛ 1.8M
690241	R	3.0	690451	Я*	20	690654	Я	130	690857	R 9	910	691059	R	6.2k	691251	Я	43k	691454	ℛ* 300k	691649	A 2.0M
690259	R	3.3	690460 ■	\mathcal{R}^*	22	690662 ▲●■	\mathcal{R}^*	150	690865 ▲≭■	R * 1	.0k	691067 ■	\mathcal{R}^*	6.8k	691260 ▲●■	Я*	47k	691462 ■	ℛ* 330k	691657	A 2.2M
690267	R	3.6	690478	\mathcal{R}^*	24	690671	\mathcal{R}^*	160	690873	R 1	.1k	691075	Я	7.5k	691278	R	51k	691471	ℛ 360k	691665	ℛ 2.4M
690275	R	3.9	690486 ■	Я	27	690689 ■	Я*	180	690881 ●■	R * 1	.2k	691083 ■	R*	8.2k	691286 ■	Я*	56k	691489 ■	ℛ 390k	691673	ℛ 2.7M
690283	R	4.3	690494	Я	30	690697	Я*	200	690890	R 1	.3k	691091	R*	9.1k	691294	Я	62k	691497	ℛ 430k	691681	ℛ 3.0M
690291	R*	4.7	690507 ■	Я	33	690700 ▲≭■	Я*	220	690902 ▲●■	R * 1	.5k	691104 ▲≭■	R*	10k	691307 ■	Я*	68k	691500 ▲●■	ℛ* 470k	691690	ℛ 3.3M
690304	R	5.1	690515	Я	36	690718	R*	240	690911	R 1	.6k	691112	Я	11k	691315	Я	75k	691518	ℛ 510k	691702	ℛ 3.6M
690312	R	5.6	690523 ■	Я	39	690726 ▲●■	R*	270	690929 ■	R 1	.8k	691121 ■	Я	12k	691323 ■	Я	82k	691526 ■	ℛ* 560k	691711	ℛ* 3.9M
690321	R	6.2	690531	Я	43	690734	\mathcal{R}^*	300	690937 ▲●	R * 2	.0k	691139	R	13k	691331	Я	91k	691534	ℛ 620k	691737	A 4.7M
690339	R	6.8	690540 ▲●■	\mathcal{R}^*	47	690742 ▲●■	\mathcal{R}^*	330	690945 ▲●■	R * 2	.2k	691147 ▲●■	\mathcal{R}^*	15k	691340 ▲≭■	Я*	100k	691542 ■	ℛ* 680k	691745	ℛ 5.1M
690347	R	7.5	690558	Я	51	690751	Я	360	690953	R 2	.4k	691155	Я	16k	691358	R	110k	691551	ℛ 750k	691753	ℛ 5.6M
690363	R	8.2	690566 ■	Я	56	690769 ●■	Я	390	690961 ▲●■	R * 2	.7k	691163 ■	Я	18k	691366 ■	R	120k	691569	ℛ 820k	691761	ℛ 6.2M
690371	R	9.1	690574	Я	62	690777	Я	430	690970	A 3	.0k	691171 ●	R*	20k	691374	Я	130k	691577	ℛ 910k	691770	ℛ 6.8M
690380 ▲●■	R*	10	690582 ■	Я	68	690785 ▲●■	Я*	470	690988 ▲●■	R * 3	.3k	691180 ▲●■	R*	22k	691382 ■	R*	150k	691585 ▲●■	ℛ* 1.0M	691788	ℛ 7.5M
690398	R	11	690591	Я	75	690793	Я*	510	690996	A 3	.6k	691198	R	24k	691391	Я	160k	691593	ℛ 1.1M	691796	ℛ 8.2M
690401 ■	R	12	690603 ■	R*	82	690806 ■	R*	560	691008 ■	R * 3	.9k	691201 ■	\mathcal{R}^*	27k	691403 ■	Я	180k	691606	R 1.2M	691809	ℛ 9.1M
690419	Я	13	690611	Я	91	690814	Я	620	691016	R 4	.3k	691219	\mathcal{R}^*	30k	691411	Я	200k	691614	A 1.3M	691817 ▲●	ℛ* 10M

JAMECO ValuePro 1/2-Watt Carbon Film Resistors (±5%) RoHS





Assortment Pricing: 1/2-Watt Carbon Film Resistors (±5%)

Assortments may not be combined for quantity price breaks Ref No Values Included Description (see chart below)

Single Resistor Value Pricing: 1/2-Watt Carbon Film Resistors (±5%)
To order: Use part number adjacent to ohms in chart below. Values may not be combined for
quantity price breaks. *Values marked below also come in 10 packs.

Pricing Per Resistor (Please order in increments of 10 [*] or 100)										
Specify Part No. & Resistor Value	*10	100	1000	5000						
(see Standard Resistor Values Chart below)	\$.099	\$.05	\$.04	\$.03						

I all No.	GIUSS HEI. NU.	values illuluueu	Description (see chart nerow)		J
107853	ASST1230 ℛ	Х	10 ea. of 24 values marked by 7 and	\$24.95	\$22.49
		#	50 ea. of 6 values marked by # (540 pcs.)		
107845	ASST1227 ℛ	~	100 ea. of 27 values marked by 4 (2,700 pcs.)	39.95	36.95
107837	ASST12703	see	5 ea. of 70 values (every other value from	12.95	11.95
		description	10Ω - 5.6MΩ)(350 pcs.)		
107879	CAB12R	see	1/2-watt resistor component cabinet kit -	39.95	34.95
		description	30 values (540 pcs.), see page 32		

Part No.	Ohn	18	Part No.	Oh	ms	Part No.	0h	ms	Part No.	Oh	ms	Part No.	0	hms	Part No.	01	ıms	Part No.	0	hms	Part No.	0	hms
659577	\mathcal{R}^*	1.0	659868	R	16	661280	Я	120	661440	R	560	661600 √ X	Я	2.7k	661781	R	13k	661950	R	68k	662215	R	820k
659614	Я	1.5	659884	R	20	661301 ✔ X	\mathcal{R}^*	150	661466 ✔ X	R	680	661618	Я	3.0k	661790 ✔X	Я	15k	661976	R	82k	662231 ✔ X	R*	* 1.0M
659657	R	2.2	659892	R	22	661327	R	180	661474	R	750	661634 🗸	R	3.3k	661811	Я	18k	661992 🗸	\mathcal{R}^*	100k	662240	R	1.1M
659673	R	2.7	661124	R	27	661335	R	200	661482	R	820	661642	R	3.6k	661829	R	20k	662004	R	110k	662282	R	1.6M
659737	Я	4.7	661141	R	33	661343 ✔ #	\mathcal{R}^*	220	661503 √ #	R*	1.0k	661651	Я	3.9k	661837 ✔X	Я	22k	662039	R	150k	662291	R	1.8M
659788	R	7.5	661183 🗸 X	R	47	661351	R	240	661520	R	1.2k	661677 🗸#	\mathcal{R}^*	4.7k	661845	Я	24k	662071	R	220k	662311	R	2.2M
659809	R	9.1	661191	R	51	661360 🗸 X	R	270	661538	R	1.3k	661685 🗸 X	R	5.1k	661853 X	R	27k	662098	R	270k	662320	R	2.4M
659817 ✔X	\mathcal{R}^*	10	661204	R	56	661378	R	300	661546 🗸	R	1.5k	661693 🗸 X	Я	5.6k	661870 🗸 X	Я	33k	662119	R	330k	662362	R	3.6M
659825	R	11	661221	R	68	661386 🗸 X	\mathcal{R}^{\star}	330	661554	R	1.6k	661714 X	Я	6.8k	661896	Я	39k	662127	R	360k	662397	R	4.7M
659833	R	12	661239	R	75	661407 X	Я	390	661562	R	1.8k	661731	Я	8.2k	661909	R	43k	662135	R	390k	662426	R	6.2M
659841	R	13	661247	Я	82	661423 ✔ X	\mathcal{R}^*	470	661571 ✔ X	Я	2.0k	661757 √ #	R*	10k	661917 ✔ X	\mathcal{R}^*	47k	662151 ✔ X	R	470k	662469	R	9.1M
659850	R	15	661263 🗸	R*	100	661431	Я	510	661589 ✔ X	R*	2.2k	661773	Я	12k	661933	Я	56k	662186	R	620k	662477 ✔X	Я	10M

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

.354"

0.03"

Lead dia

510 3.0k

6.8k 7.5k 8.2k

5-Watt Wirewound Resistors (5%)

Horizontal Mount/Axial Lead

Temperature range: -55°C to +155°C

Moisture resistant

High temperature stability

· Exceptionally small, sturdy and reliable See resistor value chart on right 1 10 100 500 \$.49 Pricing \$.45 \$.39 \$.35

0805 (1/8W) Chip Resistor Assortment (±5%) *Web Code: CKS

Part No. Ohms Part No. Ohms Part No. Ohms 659956 0.10 660295 660623 5.0 100 659964 660375 660851 R 0.15 R 10 R 820 660050 R 0.5 660447 R 20 660877 1.0k 660480 R 660130 R 1.0 .R 27 661010 4 7k 660201 R 20 660551 .R 50 661036 660279 .R 4 0 * 2W/5W/9W/10W Wirewound Resistors — Enter Web Code TCH

Dual-In-Line "DIP" Resistor Networks ±2% (G)

16-Pin (140mW/Resistor) ±2%

 Max. operating voltage: 100V Temp. coefficient:±100ppm/°C

144 Values, 50 pcs. each

Max. overload volt.: 200V

10.5"L x 6.7"W x 1.7"T

Includes: Case with labels

Product No.

Size (mm): 2.0L x 1.25W x 0.5Thick

J.W. Miller Series Equivalents

Cross Ref. No.

Operating temp.: 70°C

Weight: 1.9 lbs.

Part No.

172806

7,200 pieces total

· Case size (2 cases):

- Operating temperature:-55°C to +125°C
- Insulation res.: 10.000MΩ min.

* Order in multiples of 10											
	1 10 100										
Pricing	\$.59	\$.55	\$.49	\$.45							
Orange Pricing	*	.19	.15	.12							

* Web Code: GAP

Part No.	Ohms
108556	100
856095	120
108564	220
108572	330
108581	470

7.5 8.2 9.1 10

25

*SIP Resistor Networks — Enter Web Code WRN

* 1/4-Watt 1% Metal Film Resistors — Enter Web Code MFR

	Part No.	Ohms
1	108599	1.0k
	87601	*1.0k
	108610	4.7k
	108628	10k
	855914	† 100k
_	*Bussed †1	4-pin pkg.

200k

3.6M

3.9M 4.3M 4.7M 5.1M

100

1.6M

- 0.87"

125mW SIP Bussed Conformal Coated Resistor Network



Part No.	Pins	Ohms	Tol. (±%)
268032	6	10k %	2
97826	8	10k	2
97851	10	330	2
97869	10	470	2
97877	10	1.0k	2
97893	10	2.2k	2
24660	10	4.7k	2
24643	10	10k	2

* Order in multiples of 10											
		1	1	0	100						
Pricing		\$.29	\$.2	5	\$.19						
Orange		*	.1	9	.15						
Dart No		Dine	Ohme	Tol	(+0/-)						

5

5

10 10k

10 10k

2077714

2078080

	24043	10	TUK	2		90090	10	TUUK	2
1206 (1/4W) CI	nip Res	isto	r Ass	sortme	r	nt (±1%	b) [* Web C	ode: CKS

56 Values, 200 pcs. each; 11,200 pcs. Total Maximum working

voltage: 200V Operating temp.: 70°C

· Temp. coefficient: ±100 ppm/°C

· Resistor dimensions (mm): 3.10L x 1.5 W x 0.55H

· Packaged 200 pc. strip Part No. Cross Ref. No. 156882

5 25

1.5k 12.1 24.3k 301k 150 15 200 30.1k 24.3 301 3.92k 49.9k 619k 30.1 392 4.99k 61.9k 750k 39.2 909k 499 6.19k 75k 49.9 61.9 750 9.09k 100k 75 10k 121k

12.1k

Value Chart (Ohms)

SMR1206SB	\$99.95	\$89.95	\$74.95	100
+DCC : 10/ CMD	71 - 1	n · ·	-	

RC Series 1% SMD Thick Film Resistors — Enter Web Code SMF

*RC Series 5% SMD Thick Film Resistors — Enter Web Code THF

JAMECO ValuePro

Chokes

Description

16-500 **\$79.95 \$69.95 \$59.95**

	* Web Code: WBG							
* 0	rder in multiples of 10							
Pricing								

High-Current Toroid Inductors J.W. Miller 2100 Series Value Equivalents

Horizontal

Horizontal

Vertical

Vertical

Vertical

Vertical

· Low radiation Low core loss Operating temperature: -55°C to +105°C Part No. Cross Ref. Description

2105-H

2109-H

2112-V.9

2114-V

2316-V

2122-V

2124-V

2182611

JAMECO ValuePro

371549

371581

371856

371872

387268

371952

371979



L(µH) @ 1kHz



1.49

.89

1.25

.79

372357	9230-20-VP	Phenolic core molded axial	1	\$.59	\$.49	\$.39
372171	78F100J-VP	Conformal coated axial choke	10	*	.19	.15
208194	CEC-101J	Conformal coated choke	100	*	.19	.15
642492	5300-25 %	Conformal coated RF choke	100	.55	.39	.29
208240	CEC-102J	Conformal coated choke	1000	.35	.29	.25
642695	5800-102 	High current axial RF choke	1000	.69	.55	.39
642724	5800-472 	High current axial RF choke	4700	.69	.55	.39
642741	5800-103 	High current axial RF choke	10000	.69	.55	.39
642927	5900-103 	High current axial RF choke	10000	.99	.79	.59
	•					

Bourns® JAMECO VALUEPTO 2W 22mm 10-Turn Wirewound Precision Pots

Inductance

Value (uH) ±10%

- Insulation resistance @ 500VDC: 1000MΩ (Bourns), 100MΩ (JVP)
- Operating temp. range: +1°C to +125°C (Bourns), -55°C to +125°C (JVP)

Solder lug panel mount *Web Code: IBE

vven code: JDE														
 Bushin 								Manuf	acturer					
M-met	al; P -pla	stic	Jameco ValuePro						Bourns®					
Ohms	Series	Power Rating	Part No.		M/P	1	10	100	Part No.		M/P	1	10	100
1k	3540S	2W @ 70°C	2177846	R	M	\$10.95	\$8.95	\$7.95	1967740	R	M	\$17.95	\$16.95	\$15.95
1k	3590S	2W @ 40°C	2177504	R	M	8.95	7.95	7.25	771112	Я	Р	12.95	11.95	10.95
5k	3540S	2W @ 70°C	2111880	Я	M	10.95	8.95	7.95	183548	Я	M	17.95	16.95	15.95
5k	3590S	2W @ 40°C	2177512	Я	M	8.95	7.95	7.25	2063283	Я	Р	12.95	11.95	10.95
5k	3590S	2W @ 40°C	2178161	R	Р	8.95	7.95	7.25	855818	Я	M	12.95	11.95	10.95
10k	3540S	2W @ 70°C	2177854	R	M	10.95	8.95	7.95	183521		M	17.95	16.95	15.95
10k	3590S	2W @ 40°C	2177521	Я	M	8.95	7.95	7.25	771121	Я	Р	12.95	11.95	10.95
10k	3590S	2W @ 40°C	1946535	R	Р	8.95	7.95	7.25	771155	Я	M	12.95	11.95	10.95
100k	3540S	2W @ 70°C	2177862	R	M	10.95	8.95	7.95	2066716	Я	M	21.95	20.95	19.95
100k	3590S	2W @ 40°C	2177539	Я	M	8.95	7.95	7.25	771139	Я	Р	12.95	11.95	10.95
	2182611		Add	itional par	el mtg ha	rdware (3/	8" hex nuts	& wa	sher)	.79	.69	.59		

25W (1%) Wirewound Resistors

680**..99**

1000 **1.35**

- · Wound to maximize high pulse capability Chassis mount
 Aluminum housing
- MIL 18546 and IEC 115 approved
- Insulation resistance: 10,000MΩ min.

Part No.	MIT. Part No.	unms		10	100
2191293	HS25 100R 1%	% 100	\$2.95	\$2.75	\$2.49
2191306	HS25 330R 1%	% 330	2.95	2.75	2.49
2191285	HS25 1K0 1% 38	1k	2.95	2.75	2.49
2191314	HS25 4K7 1% 🚜	4.7k	2.95	2.75	2.49
2191277	HS25 10K 1%,	10k	2 95	2 75	2 49

Pocket Trim Potentiometer Adjustment Tool

· Glass-filled body Stainless steel blade Part No. Description 153315

	-			
	Size	1	10	100
R	5.2"L <mark></mark>	\$1.95	\$1.75	\$1.49

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



Vertical Mount Trimmer

- 15mm thick Tolerance: ±20%
- Power rating: 200VAC 1/2 watt; 350VDC - 1/4 watt

Total rotation: 260° ±5° for 350VDC rated 250° ±20° for 200VAC rated



	#	T	T.		
	Fig. 1	Fig. 2			
ing	1	10	100		
R .	. \$.75	\$.65	\$.55		
R .	75	.65	.55		
R	55	.45	.39		
R	55	.45	.39		

10

Part No.	Fig.	Ohms	Volt. Rating	1	10	100
2190611	1	100	200VAC#	. \$.75	\$.65	\$.55
2190629	1	1k	200VAC#	75	.65	.55
94693	2	1k	350VDC ℛ	55	.45	.39
35503	2	2.5k	350VDC ℛ	55	.45	.39
2190637	1	10k	200VAC#	75	.65	.55
94714	2	10k	350VDC ℛ	55	.45	.39
94722	2	50k	350VDC ℛ	55	.45	.39
2190645	1	100k	200VAC#	75	.65	.55
94731	2	100k	350VDC ℛ	55	.45	.39

1/2-Watt, 3/8" Square, Single-Turn

- Trimmer w/ shaft
 Shaft length: 0.32"
 * Web Code: TDF

• 0.1" lead spacing		~ vveb Coae:	זעו		
U.I IBA	1 0		211	88	03
Part No.	Mfr. Part No.	Ohms		1	
2161385	18STS500 ℛ	500	\$1.2	5	\$
2118803	18STS1K.	1k	. 1.2	5	

i ait ivo.	mii. i ait ivo.	Ullilla		10	100
2161385	18STS500ℛ	500	\$1.25	\$1.09	\$.95
2118803	18STS1K ℛ	1k	1.25	1.09	.95
2161393	18STS5K ℛ	5k	1.25	1.09	.95
2118791	18STS10K ℛ	10k	1.25	1.09	.95
2161406	18STS100K ℛ	100k	1.25	1.09	.95
2161414	18STS500K ℛ	500k	1.25	1.09	.95
2161422	18STS1Mℛ	1M	1.25	1.09	.95

24mm Audio Taper (±20%)

- Terminal type: solder lugs * Web Code: MBQ
- Body diameter: 0.945"
- Shaft dia.: 0.25"
 Shaft length: 0.335"
- Rotational angle: 300° (±5°)
- Max. voltage: 250V
- Insulation resistance: >100MΩ @ 500VDC

l	Use 2182602 for additional panel mounting hardware, pg 81									
ſ	Qty.	Power Rating	1	10	100					
Γ	Single Audio	1/4 watt	¢1 55	¢1 30	¢1 25					

Single Audio	'	1/4 watt	\$1.00	\$1.39	'	\$1.20
Dual Audio		1/2 watt	2.49	2.25	i	1.95
Part No.	Ma	nufacturer Par	t No.	Audio T	ype	Ohms
255397	R۱	/24AF-10-15R ⁻	1-A13 <i>3</i>	Sing	le	1k
2181458	R۱	/24BF-10-15R ⁻	1-A1K ℛ	Dual		1k
255426	R۱	/24AF-10-15R ⁻	1-A14 <i>s</i>	Sing	le	10k
2181466	R۱	/24BF-10-15R ⁻	1-A10K <i>3</i>	Dual		10k
255434	R۱	/24AF-10-15R ⁻	1-A54 %	Sing	le	50k
255442	R۱	/24AF-10-15R ⁻	1-A15 ℛ	Sing	le	100k
2181474	R۱	/24BF-10-15R ⁻	1-A100K 	Dual		100k
255451	R۱	/24AF-10-15R ⁻	1-A55 ℛ	Sing	le	500k
255469	R۱	/24AF-10-15R ⁻	1-A16 %	Sing	le	1M
2181482	R۱	/24BF-10-15R ⁻	1-A1M ℛ	Dual		1M

2 & 5-Watt 24mm Linear **Taper Wirewound (±20%)**

- Temp. range: -10°C to +70°C
- Non-rotational key
 Base length: 0.25"

Includes: Mounting hardware

123960 (Use 2182611 for additional PNL MTG hardware)

- Shaft length/diameter: 0.825"/0.25"
- Mounting hole: 0.375"

140514 (Use 2182602 for additional PNL MTG hardware)

- Shaft length/diameter: 0.67"/0.23" (6mm)
- Mounting hole: 0.32
- Max. panel thickness: 0.1"

ivian. p	and tindi		-		
Part No.	Watts	Ohms	1	10	100
123960	2ℛ	1k	\$4.75	\$3.95	\$3.49
140514	5 %	100	3.75	3.39	2.95

140514

a 1/8 & 1/5-Watt 16mm Linear Taper (±20%)

- Rated voltage: 200V
 Body dia.: 0.63°
- Shaft diameter: 0.250" Insulation resistance: >100MQ @ 500VDC



1/8-Watt (Use 2182688 for additional PNL MTG hardware)

• Rotational angle: 300° (±5°) • Rotation life: 15k cycles

Qty.		1		10		100
Pricing		\$1.39	\$1.	.19		\$1.05
Part No.	Manufactu	Manufacturer Part No.		Shaft Length		Ohms
286193	RV16AF-	10-20R1-B53	R	0.53	31"	5k
286206	RV16AF-1	10-20R1-B14	R	0.53	31"	10k
286214	RV16AF-1	10-20R1-B54	R	0.53	31"	50k
286222	RV16AF-	10-20R1-B55	Я	0.53	31"	500k

1/5-Watt (Use 2182688 for additional PNL MTG hardware) • Shaft diameter: 0.25" • Body diameter: 0.63"

Qty.		1	10	100	500
Pricing		\$1.59	\$1.35	\$1.15	\$.99
Part No.	Manı	Manufacturer Part No.		Shaft Len	gth Ohms
286249	RV16	6AF-10-15R	11-B13 ℛ	0.335	" 1k
286265	RV16	SAF-10-15R	11-B53 ℛ	0.335	" 5k
286273	RV16	SAF-10-15R	11-B14 ℛ	0.335	" 10k
286282	RV16	6AF-10-15R	11-BF4 ℛ	0.335	" 25k
286302	RV16	6AF-10-15R	11-B15 ℛ	0.335	" 100k
286337	RV16	6AF-10-15R	11-B16 ℛ	0.335	" 1M
163563	PMD	401K (10 d	etents)	0.605	" 10k



1/2-Watt 24mm **Linear Taper (±10%)**

- Temp. range: -55°C to +125°C
- Non-rotational key. non-slotted shaft end
- Maximum panel thickness: 0.1875"
- Mounting hole: 0.3125"
- Shaft dia.: 0.25" Shaft length: 0.355" 2133675

Includes: Mounting hardware

Use 2182602 for additional panel mounting hardware (except * 2133675 - use 2182611), pg 81

Qty.		1	10	100	500
Pricing		\$1.25	\$1.09	\$.95	\$.85
Orange Pricing		.99 .89		.79	.65
Part No. Cross Ref.		Ohms Part No.		Cross Ref	. Ohms
29050	P1K ℛ	1k	29082	P10K@	10k
2133675	B1K*	1k	29103	P100K3	100k
29197	P5K ℛ	5k	29066	P1MEG.	1 M

*Mounting hole: 0.375"; shaft length: 0.375"



1/2-Watt 24mm Linear Taper with SPST Switch (±20%)

263768

- Shaft diameter: 0.25"
- Maximum voltage: 500V
- Terminal type: solder lugs Switch rating: 125VAC, 1A
- Rotational angle: 300° (±5°)

Use 2182602 for additional panel mounting hardware, pg 81

Qty.		1	10	100	0
Pricing		\$1.95	\$1.75	\$1.59	9
Part No.	Manufact	urer Part No.	Shaft	Length Ohr	ns
263768	RV24A01	F-10-15R1-B	13🚜 0.3	335"	1k
263792	RV24A01	F-10-15R1-B	14% 0.3	335" 1	0k
263822	RV24A01	F-10-15R1-B	100K# 0.3	335" 10	0k
263848	RV24A01	F-10-15R1-B	55 % 0.3	335" 50	0k
* Linear	Taper Pot	entiometers -	— Enter We	eb Code JAE	

1/2-Watt 24mm Linear Taper (±20%)

- Rotational angle: 300° (±5°)
- Max. voltage: 500V Shaft Diameter: 0.25"
- · Withstanding voltage for 1 minute: 500VAC

Use 2182602 for additional panel mounting hardware



264373





uty.			10		100
Pricing		\$1.39	\$1.25		\$1.09
Part No.	Manufact	urer Part No.	Shaft	Length	Ohms
255477	RV24AF-	10-15R1-B52	R 0.	335"	500
255485	RV24AF-	10-15R1-B13	R 0.	335"	1k
255493	RV24AF-	10-15R1-B23	R 0.	335"	2k
255514	RV24AF-	10-15R1-B53	R 0.	335"	5k
255522	RV24AF-	10-15R1-B14	R 0.	335"	10k
255531	RV24AF-	10-15R1-BF4	R 0.	335"	25k
255549	RV24AF-	10-15R1-B54	R 0.	335"	50k
255557	RV24AF-	10-15R1-B15	R 0.	335"	100k
255565	RV24AF-	10-15R1-BF5	R 0.	335"	250k
255573	RV24AF-	10-15R1-B55	R 0.	335"	500k
255582	RV24AF-	10-15R1-B16	R 0.	335"	1M
255600	RV24AF-	10-15R1-B26	R 0.	335"	2M
264373	RV24AF-	10-20K-B52 <i>9</i>	0.	531"	500
264402	RV24AF-	10-20K-B53 <i>9</i>	0.	531"	5k
264411	RV24AF-	10-20K-B14 <i>9</i>	0.	531"	10k
264437	RV24AF-	10-20K-B15 <i>9</i>	0.	531"	100k
264462	RV24AF-	10-20K-B16 <i>9</i>	0.	531"	1M
255662	RV24AF-	10-40R1-B14	<i>R</i> 1.	32"	10k
255696	RV24AF-	10-40R1-B15	<i>R</i> 1.	32"	100k

2-Watt 22mm Linear Taper (±10%) RV4N Series (53C3)

- 2W @ 70°C ambient
 Non-rotational key
- Temp. range: -55°C to +120°C
- Shaft length: 0.875"
 Shaft dia.: 0.25"
- Mounting hole: 0.375"
- Max. panel thickness: 0.25" Includes: Mounting hardware

13936

Use 2182611 for additional panel mounting hardware, pg 81 50 Qty. 1 10 Pricing \$10.95 \$9.95 \$8.95 Part No. Military No. Ohms Military No. Part No. Ohms 241568 RV4NAYSD101A 100 13052 RV4NAYSD103A 13936 RV4NAYSD102A 2160518 R24KM-B10K. 1k 10k 241613 RV4NAYSD202A 2k 241656 RV4NAYSD203A 13995 RV4NAYSD502A 13979 RV4NAYSD104A 100k 2160526 R24KM-B5K-9 241728 RV4NAYSD105A 1M

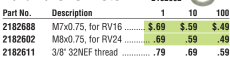


2-Watt 28mm Single-Turn **Linear Taper (±10%)**

- Power rating: 2 watts at 70°C
- Mechanical rotation: 314°
- · Rotational life: 25,000 cycles
- Operating temp.: -65°C to +125°C
- Shaft size: 0.581"L x 0.25"Dia.
- Mounting hole: 0.37

Use 2182611 for additional panel mounting hardware, pg 81 Cross Ref. No. Ohms Part No. 10 2172826 K1716 5k **\$9.95** \$8.95 \$7.95

Panel Mounting Hardware for Pots



2182602

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



Cermet Trimmer Potentiometers & Knobs

3 LEVELS OF SAVINGS NAME HOUSE BRANDS

Cermet Trimmer Potentiometers

5 Million pieces Pot Sale! Visit Jameco.com and use web code

Bourns®, Vishay/Spectrol, Bitech (Beckman) Series Equivalents Resistance tolerance: ±10%

• Insulation resistance: 1000MΩ min. (500VDC)

* Web Code: TDF

 Absolute minimum resistance: 2Ω • Temperature range: -55°C to 125°C







• 1/4 watt, 1/4" square, 12-turn top adjustment									
Part No.	Series	Value (Ω)	1	10	100				
254642	3266W 	1k	\$1.75	\$1.49	\$1.25				
254669	3266W 	5k	1.75	1.49	1.25				
254677	3266W 	10k	1.75	1.49	1.25				
254714	3266W 	100k	1.75	1.49	1.25				
1156381	3266X 	5k	1.49	1.25	.99				

Bourns® 3329 Series, Vishay/Spectrol 62-3, 62-1 Series

• 1/2 watt, 1/4" round, single-turn top adjustment									
Part No.	Series	Value (Ω)	1	10	100				
854452	3329H ℛ	2k	\$1.19	\$1.09	\$.99				
854487	3329H ℛ	20k	1.19	1.09	.99				
854567	3329H ℛ	50k	1.19	1.09	.99				
2133667	3329H	500k	99	.89	.79				
95441	3329P	1k	1.29	1.15	.99				
96719	3329P	10k	1.29	1.15	.99				
95484	3320P	100k	aa	80	70				

Bourns® 3362 Series, Vishay/Spectrol 76P Series

• 1/2 watt, 1/4" square, single-turn

1/ L Wui	it, i/ i oquai	o, omigio n	uiii		
Part No.	Series*	Value (Ω)	1	10	100
770371	3362H	10k	\$.59	\$.49	\$.45
182810	3362P	500	59	.49	.45
253982	3362P ℛ	1k	75	.65	.55
182829	3362P 	5k	95	.75	.65
182837	3362P 	10k	95	.75	.65
254002	3362P 	20k	75	.65	.55
254028	3362P 	50k	75	.65	.55
254036	3362P 	100k	75	.65	.55
254044	3362P 	500k	75	.65	.55
254115	3362P	1M	59	.49	.45
2133771	3362U-1-102	1k	59	.49	.45
2133780	3362U-1-105	1M	59	.49	.45
254175	3362W 	1k	75	.65	.55
254204	3362W 	10k	75	.65	.55
769080	3362X-1-502	1M	59	.49	.45

*H, P & U: top adjustment; X & W: side adjustment

Bourns® 3386 Series, Vishay/Spectrol 63 Series

• 1/2 watt, 3/8" square, single-turn								
Part No.	Series*	Value (Ω)	1	10	100			
43123	3386P 	500	1.25	\$1.09	\$.99			
42964	3386P 	1k	1.25	1.09	.99			
43043	3386P 	2k	1.25	1.09	.99			
43078	3386P 	5k	1.25	1.09	.99			
43001	3386P 	10k	1.25	1.09	.99			
2162775	72XLR (3386	6C)† 20k <mark></mark>	99	.89	.79			
43051	3386P 	20k	1.25	1.09	.99			
254377	3386P 	25k	1.25	1.09	.99			
43107	3386P 	50k	1.25	1.09	.99			
43027	3386P 	100k	1.35	1.25	1.09			
43060	3386P	300k	75	.65	.55			
63212	3386P 	500k	1.25	1.09	.99			
42981	3386P 	1M	1.25	1.09	.99			
105216	3386P	2M	99	.89	.79			
241445	3386W	5k	99	.89	.79			
241454	3386W 	10k	95	.85	.75			
771024	3386X 	100	45	.35	.25			

^{*}P: top adjustment: W & X: side adjustment † in-line front adj.

Bourns® 3296 Series, Vishay/Spectrol 64 Series

1/2 watt. 3/8" rectangular. 25-turn.

2037982	3296P 	1k \$1.4	9 \$1.25	\$1.09
769354	3296P 	5k 1.4	9 1.25	1.09
853513	3296P 	10k 1.4	9 1.25	1.09
769362	3296P 	50k 1.4	9 1.25	1.09
769320	3296P 	1M 1.4	9 1.35	1.09
853759	3296W 	500 1.7	5 1.49	1.25
853556	3296W 🚜	1k 1.7	5 1.49	1.25
853775	3296W 🚜	5k 1.7	5 1.49	1.25
853572	3296W 	10k 1.7	5 1.49	1.25
853679	3296W 🚜	20k 1.7	5 1.49	1.25
853791	3296W 🚜	50k 1.7	5 1.49	1.25
853599	3296W 	100k 1.7	5 1.49	1.25
240725	3296Y	100 <mark> 1.4</mark>	9 1.25	1.09
240750	3296Y 	1k <mark> 1.7</mark>	5 1.49	1.25
240777	3296Y 	5k	5 1.49	1.25
240427	3296Y 	10k <mark> 1.4</mark>	9 1.35	1.19
240470	3296Y	100k <mark> 1.4</mark>	9 1.25	1.09

P: side adjustment; W & Y: top adjustment

Bourns® 3299 Series, Vishay/Spectrol 68W Series

• 1/2 watt, 3/8" square, 25-turn top adjustment

Part No.	Series	Value (Ω)	1	10	100
241104	3299W 	500	\$1.49	\$1.25	\$1.09
241111	3299W 	1k	1.75	1.49	1.25
241139	3299W 	5k	1.75	1.49	1.25
240602	3299W	10k	1.49	1.25	1.09
241146	3299W 	10k	1.75	1.49	1.25
238633	3299W 	20k	1.75	1.49	1.25
241189	3299W 	100k	1.75	1.49	1.25
241219	3299W 	1M	1.75	1.49	1.25

Bourns® 3006 Series, Vishay/Spectrol 43 Series

• 3/4 watt. 3/4" rectangular. 15-turn side adjustment

9 3/4 Wa	II, 3/4 10	ciangulai, ic	J-tuiii S	iut aujus	rillelir
Part No.	Series	Value (Ω)	1	10	100
241242	3006P	200	. \$1.25	\$1.09	\$.99
41937	3006P	500	1.25	1.09	.99
241269	3006P	1k	1.25	1.09	.99
241270	3006P 	1k	1.65	1.49	1.25
41865	3006P	2k	1.25	1.09	.99
41890	3006P	5k	1.25	1.09	.99
241286	3006P 	5k	1.49	1.25	1.09
41822	3006P	10k	1.25	1.09	.99
241294	3006P 	10k	1.49	1.25	1.09
41873	3006P	20k	1.25	1.09	.99
241307	3006P 	20k	1.49	1.25	1.09
241314	3006P	25k	1.25	1.09	.99
241323	3006P 	50k	1.49	1.25	1.09
41849	3006P	100k	1.25	1.09	.99
241332	3006P 	100k	1.49	1.25	1.09
63001	3006P	200k	1.25	1.09	.99
41953	3006P	500k	1.25	1.09	.99
241374	3006P 	1M	1.49	1.25	1.09
2162901	3006P	2M	1.49	1.25	.99
			_		

* Membrane Sensor/Potentiometers — Enter Web Code MEM

Instrumentation Knobs (1/4" & 1/8" Shaft Diameters)

* Web Code: EBD

Fig. 16

\$.79

.79

.79

10 100

\$.89

.89

.89

Fig. 15

.99

.99

Fig

8 \$.99

8



264998	JK-902A ℛ	Black	White	.69 x 1.31	1	.99	.89	.79
264990	JK-901D 	Black/alum	White	.47 x .78	2	.95	.85	.75
264955	JK-901C 	Black/alum	White	.61 x 1.06	2	.99	.89	.79
264946	JK-901B	Black/alum	White	.64 x 1.29	2	1.25	1.09	.99
264920	JK-901A	Black/alum	White	.79 x 1.77	2	1.75	1.49	1.25
264912	RN-114A	Black/alum	Numeric	.58 x 1.46	3	.99	.89	.79
2158143	RN-12P0S 3 §	Black/alum	Numeric	.70 x 1.50	3	.75	.65	.59
264892	RN-113A	Black/alum	Numeric	.70 x 1.15	3	.99	.89	.79
264883	RN-112A38	Black/alum	Numeric	.90 x 1.46	3	.99	.89	.79
102788	JK-903C ℛ	Black	White	.54 x 1.25	4	.75	.65	.55
104176	JK-902C	Black	White	.49 x .75	5	.99	.89	.79
202287	CP-Z1-M-S ℛ	Black/alum	White	.60 x .80	6	.89	.79	.69
136241	GKB-214 %	Black/alum	White	.52 x .54	7	1.25	1.09	.95
138393	41108-13	Black/alum	White	.56 x .85	7	1.35	1.19	.99
265077	JK-905C ℛ	Black/blue	White	.58 x .57	8	.99	.89	.79
265084	JK-905D	Black/green	White	.58 x .57	8	.99	.89	.79

265041	JK-904D	Black/green	vvnite	.47 X .78	9	.99	.89	.79
265018	JK-904A ℛ	Black/red	White	.47 x .78	9	.99	.89	.79
265025	JK-904B	Black/yellow	White	.47 x .78	9	.99	.89	.79
265122	JK-906 ℛ	Black	White	.58 x .61	10	1.25	1.09	.99
265244	CR-MS-3-T18*	Gray	Blue	.68 x .51	11	.69	.59	.49
265261	CR-MS-5-T18*	Grey	Grey	.68 x .51	11	.69	.59	.49
265228	CR-MS-1-T18*	Grey	Red	.68 x .51	11	.69	.59	.49
290125	42008-1 % †	Aluminum	Black	.50 x .625	12	2.19	1.95	1.75
162481	K5-1/4S	Chrome	Silver	.50 x .56	13	.99	.89	.79
138482	KN03138	Aluminum	Black	.61 x .65	14	2.49	2.25	1.95
138502	KN032 ℛ	Aluminum	Black	.87 x .70	14	2.65	2.39	2.15
2173669	1510H ℛ	Black	White	.57 x .75	15	1.35	1.19	1.09
2173677	1400 <i>R</i>	Black	Black	.42 x .68	16	1.19	1.09	.99
* For use wi	th 1/4" knurled shaft	1/8" shaft diam	neter §	Plastic flange				

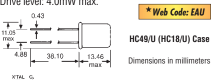
RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



JAMECO ValuePro

Crystals

- Frequency calibration tolerance: ±50ppm @ 25°C
- Freq. stability tolerance: ±50ppm from -10° to +60°C
- Operating temperature: -10°C to +60°C
- Shunt capacitance: 7pF max.
- · Drive level: 4.0mW max.





- C1: 150-470 pF C2: 220-820 pF
- C3: Match crystal impedance

Application Reference (4~14MHz) (parallel resonance)

HC49/U (HC18/U) Case

	Frequency		Pricing		
Part No.	(MHz)	Impedance	1	10	100
102613	1.8432	18pF	\$.59	\$.55	\$.49
101274	2.4576	32pF	.59	.55	.49
14533	3.579545	18pF	.49	.39	.35
324364	4.0 %	Series	.59	.55	.49
14592	4.0	20pF	.59	.55	.49
14728	8.0	Series	.59	.55	.49
14381	10.0	Series	.59	.55	.49
120061	11.0592	Series	.59	.55	.49
324110	11.0592	32pF	.59	.55	.49
2159630	12.0	20pF	.39	.32	.25
14402	12.0	Series	.59	.55	.49
537799	14.31818	Series	.59	.49	.39
324187	14.7456	20pF	.49	.39	.29
14453	16.0	Series	.49	.39	.35
324268	20.0 %	20pF	.59	.55	.49
14517	20.0	Series	.59	.55	.49



HC49/US Low Profile Case

	Frequency		Pricing		
Part No.	(MHz)	Impedance	1	10	100
324962	4.0 %	20pF	\$.59	\$.55	\$.49
324929	5.0	20pF	.59	.55	.49
325198	12.0 <mark>†</mark>	20pF	.59	.55	.49
325139	16.0	20pF	.59	.55	.49
325068	20.00 ℛ	20pF	.59	.55	.49
325024	24.0	20pF	.59	.55	.49

† Industrial temperature range is -40°C to 85°C

HC49/S Low Profile Case

- · Operating temperature: -10 to +60°C
- ±5ppm/year max.
- Drive level: 0.5mW (fundamental frequency)
- Frequency stability tolerance: ±50ppm

		Freq.	i	Pricing			
Part No.	Comparable:	(MHz)	Imped.	1	10	100	
137832	CY4LP	4.0	17pF	\$.49	\$.35	\$.29	
137859	CY8LP	8.0	Series	.49	.35	.29	
137875	CY11.05LP	11.0592	Series	.49	.35	.29	
137891	CY16LP	16.0	Series	.49	.35	.29	

TTL Oscillators

- Frequency stability ±100ppm Operating temperature:
- 0°C to 70°C
- · Output load TTL: 10 TTL max.
- Machine tooled 4 pins



Full Can

- Input volt.: +5VDC ±0.5VDC + Most fit into a #14-
- 14-pos. DIP socket P/N 133006, below

Ca	in T	7			
	Pin #	Function			
	1	N/C			
	7	GND			
	8 Output				
	14	+5VVs			
* Web Code: XAD					

	i Frequency	Max. Input	Rise Fall	Pricing			
Part No.	(MHz)	Current	Time	1	10	100	
27861	1.0	7mA	15ns	\$1.95	\$1.79	\$1.59	
27879	1.8432	7mA	15ns	1.95	1.79	1.59	
27924	2.0	7mA	15ns	1.49	1.35	1.19	
27967	4.0	7mA	10ns	1.95	1.79	1.59	
27991	8.0	15mA	15ns	1.95	1.79	1.59	
27887	10.0	15mA	10ns	1.95	1.79	1.59	
27895	12.0	15mA	10ns	1.65	1.49	1.35	
27932	20.0	17mA	10ns	.75	.59	.39	
2135321	24.0	30mA	8ns	.69	.59	.49	
27941	32.0	18mA	7ns	.89	.79	.69	
76822	33.0	18mA	6ns	1.95	1.79	1.59	
153226	40.0	15mA	6ns	.99	.89	.79	
2095381	60.0	65mA	5ns	.89	.79	.69	

Half Can

- · Input voltage: +3.3VDC ±10%
- Most fit into a 8-pos. DIP socket P/N 676385, below

N 1		١	Pin #	Function
Đ,	₄ ⊕	430 May	1	N/C
₽8	5_	.30 Max. (7.62)	4	GND
<i>V</i>	Ψ		5	Output
M.	30		8	+3.3VVs

* Web Code: MAM

	I I I Frequency	Max. Input	Rise Fall		Pricing	
Part No.	(MHz)	Current	Time	1	10	100
325462	1.0	15mA	10ns	\$1.49	\$1.35	\$1.19
325526	4.0	15mA	10ns	1.35	1.19	1.09
102779	10.0	30mA	6ns	1.35	1.19	1.09
325665	20.0	30mA	10ns	1.19	1.09	.99
325702	32.0	70mA	5ns	.55	.45	.35
354853	50.0	70mA	10ns	.75	.69	.65

JAMECO ValuePro Crystal Oscillator Sockets

- · Good for prototyping and PCB mounting
- · Can be PCB-mounted without the modifications that would be

133006

Low pr	I with DIP-IC s ofile solder achine tooled	sockets	Ģ		T
on 4 p		* Web Code: CO	S	133006	
art No.	Description		1	10	100
76385	8-pos. socket	for half can 🗷 \$.65	\$.55	\$.45

14-pos. socket for full can65

JAMECO ValuePro Tuning Forks

- · Operating temperature range: -10°C to +60°C Frequency: 32.768kHz 3.1 Max
- Drive level: 1mW
- Frequency tolerance: ±50ppm Aging for first year: ±3ppm (max. +25°C)

Part No.	Comparable to:	Imped.	1	10	100
14584	CY32.76	10.5pF	\$.49	\$.45	\$.39
325244	JVP-325243 	12.5pF	.49	.45	.39

5mm x 20mm Fast Acting Fuse Kit

- · Glass cartridge, silver-end caps
- Voltage rating: 250VAC
- IEC127/BS4265/CEE4 spec.
- 100 pieces: 10 ea. of 0.1A, 0.2A, 0.5A, 1A, 1.6A, 2A, 2.5A, 3A, 4A and 5A



* Web Code: AAB

* Web Code: MSB

Part No.	Mfr. Part No.	1	10	25
645343	K/FF	\$15.95	\$14.95	\$13.95

* Miscellaneous Fuses — Enter Web Code SVE

Fuses

5mm x	20m	m Mini Fasi	Actin	g 🖺 W	en Coae:	QAM
GMA F	uses	(250V)				
 Recon 	nmend	ed for new de	signs		-	
Part No.	●Mfr.	Cross Ref.	Amps	1	10	100
103887	JVP	GMA-250mA	.25A	. \$.29	\$.25	\$.22
102041	JVP	GMA-500mA	.5A	29	.25	.22
103908	JVP	GMA-138	1A	29	.25	.22
103916	JVP	GMA-2 ℛ	2A	29	.25	.22
103924	JVP	GMA-3 ℛ	3A	29	.25	.22
103932	JVP	GMA-5 ℛ	5A	29	.25	.22
2159664	JVP	GMA-16	16A	22	.17	.14

1 1/4" x 1/4" Standard Fast Acting (250V) AGC/3AG Fuses

69404 JVP AGC-250mA .25A \$.35 \$.29 \$.2 10410 JVP AGC-0.5 .5A 35 .29 .2 10373 JVP AGC-1 1A 35 .29 .2 652949 LTL 312001.HXP 1A 35 .29 .2 197528 JVP AGC-1.6 1.6A 35 .29 .2 10382 JVP AGC-2 2A 35 .29 .2 69439 JVP AGC-3R 3A 35 .29 .2 197544 JVP AGC-4 4A 35 .29 .2 10402 JVP AGC-5 5A 35 .29 .2 197552 JVP AGC-6.3 6.3A 35 .29 .2 69462 JVP AGC-10 10A 35 .29 .2	Part No.	●Mfr.	Cross Ref.	Amps	1	10	10
10373 JVP AGC-1 % 1A	69404	JVP	AGC-250mA	.25A	\$.35	\$.29	\$.2
652949 LTL 312001.HXP.# 1A .35 .29 .2 197528 JVP AGC-1.6 1.6A 35 .29 .2 10382 JVP AGC-2.# 2A 35 .29 .2 69439 JVP AGC-3R.# 3A 35 .29 .2 197544 JVP AGC-4 4A 35 .29 .2 10402 JVP AGC-5.# 5A 35 .29 .2 197552 JVP AGC-6.3 6.3A 35 .29 .2	10410	JVP	AGC-0.5	.5A	35	.29	.2
197528 JVP AGC-1.6 1.6A 35 .29 .2 10382 JVP AGC-2	10373	JVP	AGC-1#	1A	35	.29	.2
10382 JVP AGC-24 2A	652949	LTL	312001.HXP	1A	35	.29	.2
69439 JVP AGC-3R\$ 3A	197528	JVP	AGC-1.6	1.6A	35	.29	.2
197544 JVP AGC-4 4A	10382	JVP	AGC-238	2A	35	.29	.2
10402 JVP AGC-5-8 5A	69439	JVP	AGC-3R ℛ	3A	35	.29	.2
197552 JVP AGC-6.3 6.3A <mark>35 .29 .2</mark>	197544	JVP	AGC-4	4A	35	.29	.2
	10402	JVP	AGC-5₽	5A	35	.29	.2
69462 JVP AGC-10 10A35 .29 .2	197552	JVP	AGC-6.3	6.3A	35	.29	.2
	69462	JVP	AGC-10	10A	35	.29	.2
186301 JVP AGC-16 16A <mark>35 .29 .2</mark>	186301	JVP	AGC-16	16A	35	.29	.2

5mm x 20mm Mini Slow Blow GMD Fuses (250V)

Part No.	∙Mfr.	Cross Ref.	Amps	1	10	100
197502	JVP	GMD-500mA	0.5A	\$.39	\$.35	\$.29
2129836	BEL	5ST(P)630 	0.63A	39	.35	.29
103827	BSM	GMC-1A*	1A	39	.35	.29
197465	JVP	GMD-1 ℛ	1A	39	.35	.29
197472	JVP	GMD-2	2A	39	.35	.29
197482	JVP	GMD-3.15	3.15A	39	.35	.29
197500	JVP	GMD-5₽	5A	39	.35	.29
2178793	JVP	GMD-6.3	6.3A	39	.35	.29

Medium time delay type

* Web Code: EAD 1 1/4" x 1/4" Standard Slow Blow MDL/3AG Fuses (250V)

Part No.	●Mfr.	Cross Ref.	Amps	1	10	100
25655	JVP	MDL-1/4 	.25A	. \$.59	\$.55	\$.49
25689	JVP	MDL-1/2	.5A	59	.55	.49
25639	JVP	MDL-138	1A	59	.55	.49
25646	JVP	MDL-2	2A	59	.55	.49
69535	JVP	MDL-33	3A	49	.45	.39
25672	JVP	MDL-5A	5A	59	.55	.49
69570	JVP	MDL-10 	10A	59	.55	.49
• RFI – R	FI Fuse	RSM = Russman	n I .IVP = V	aluePro I	ITI – Litt	elfuse

^{*} For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

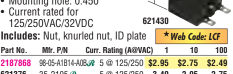
.45

1.35"

3 LEVELS OF SAVINGS NAME HOUSE BRANDS

Greaters Circuit Breakers

- Quick connect style terminals (.25") 1.38" Actuator: black plastic button
- Mounting hole: 0.450"
- 125/250VAC/32VDC



IIIUIUUG	o. mut, miui	ica nat, ib plate	,	Web Code. LCr			
Part No.	Mfr. P/N	Curr. Rating (A@VA	(C) 1	10	100		
2187868	98-05-A1B14-A	OB 3 5 @ 125/250	\$2.95	\$2.75	\$2.49		
621376	35-2105 	5 @ 125/250	3.49	2.95	2.75		
621413	35-2110 	10 @ 125/250	3.49	2.95	2.75		
621430	35-2115 	15 @ 125/250	3.49	2.95	2.75		
2186013	SS-00136*	15 @ 125	12.95	11.49	9.95		
621448	35-2120 	20 @ 125/250	3.49	2.95	2.75		
-							

*Rocker switch style (snap-in), Reset/Off mark

Thermal Over-Current O LETER Circuit Breaker

- Voltage rating: 250VAC/50VDC @ 1.5A
- Typical life: 500 break operations
- Ambient temp.: -20°C to 70°C
- Dielectric strength: AC 1500V
- Insulation resis.: >100MΩ
 Mounting hole: 0.350

			•	
Part No.	Mfr. Part No.	1	10	100
2162679	1410-G111-L2F1-S01	. \$9.95	\$8.95	\$7.95
CHES T	Auto Fuse Se	te	* Web Con	lo· ATF

 2183971 includes 2x5A, 3x10A, 3x15A, 3x20A, 2x25A, 2x30A; 2183980 includes 1-pc auto tester, alligator clip, tweezers, 12 different fuses

rait NU.	Describiton i	J
2183971	15-pc. auto fuse set \$1.59	\$1.39
2183980	150-pc. auto fuse assortment # 9.95	8.95

Resettable Fuses

Polymer Positive Temperature Coefficient (PPTC) fuses improve product quality performance and are resettable.
• Rated voltage: (V_{MAX}): 60V • Max. current: (I_{MAX}): 40A

- Lead length (D): 7.6mm min.
 Thickness (E): 3.1mm max

* Web Code: SBF

• IIIICKIII	THICKHESS (L). 3. THIIII HIAX.						riy. i		riy. Z		y. 3
		Hold Curr.	Trip Curr.		Size (mm)				Pricing		
Part No.	Mfr. P/N	(I _H , A)	(I _T , A)	Fig.	Α	В	C	E	1	10	100
199832	RA020-60 	0.20	0.40	1	7.4	12.2	5.1	3.1	\$.49	\$.45	\$.39
199858	RA030-603	0.30	0.60	1	7.4	13.0	5.1	3.1	.59	.55	.49
199874	RA050-603	0.50	1.00	1	7.9	13.7	5.1	3.1	.59	.55	.49
199912	RA110-603	1.10	2.20	2	13.0	18.0	5.1	3.1	.59	.55	.49
199938	RA160-603	1.60	3.20	2	16.3	21.3	5.1	3.1	.59	.55	.49
200062	RB500-303	5.00	10.00	3	14.0	24.9	10.2	3.0	.59	.55	.49

Auto Fuses

(POPTIFUSE * Web Code: ATF

Automotive Blade Low Voltage Fuse

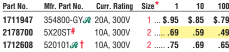
- · Standard for battery applications
- Rated at 32VDC

 Fast ac 	ting	Fig. 1	(2135961)	Fig. 2 (215974		
Part No.	Mfr. Part No.	Fig.	Amps	1	10	1
2135961	APR-30Aℛ	1	30A \$.59	\$.49	\$.

Part No.	MIII. Part No.	rıy.	Allips I	10	100
2135961	APR-30Aℛ	1	30A \$.59	\$.49	\$.39
2150707	APM-30 ℛ	2	30A .29	.25	.19
2135937	APR-15Aℛ	1	15A .59	.49	.39
2135929	APR-10A	1	10A .59	.49	.39
2135902	APR-5Aℛ	1	5A .59	.49	.39
2159744	APR-4A	2	4A 49	.39	.32
2135890	APR-3Aℛ	1	3A .59	.49	.39

Fuse Holders

- Omni-Blok® Molded Base Fuse Block
- · Dielectric strength: 1500V min. Clip/terminals: tin plated spring brass
- Solder terminal *1 3AG 2 5x20mm



† PCB mount # Mfr.: Jameco ValuePro

Panel Mount for 3AG Fuse

- · Dielectric strength: 2400V min.
- Black thermoplastic, UL94V-0
- Terminals: copper & copper alloy, tin plated



2178742





Low Profile PCB-Mount Fuse Clips

Fuse Holders & Clips

102842

PD

* Web Code: UEA

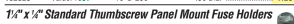




vvicilota	nao onoon vibiation	Oraor III	muniproo or 10			
Part No.	Description	For Use With [†]	Size (H" x W" x D" x P")	10	100	500
119280	5mm, side leads	1	.33 x .25 x .20 x .21	. \$.15	\$.13	\$.09
102860	5mm, front leads 🚜	1	.37 x .25 x .21 x .19	15	.13	.09
2099438	1/4", side leads	2	.42 x .25 x .20 x .21	10	.09	.08
102842	1/4", front leads (10A)	A 2	.32 x .27 x .25 x .23	15	.13	.09

5mm x 20mm Mini Thumbscrew Panel Mount Fuse Holders

 Straight solder terminal
 Size: 1.5"L x 0.6"Dia. 150464 Curr. (A @ VAC) Mounting Hole Part No. Mfr. 10 100 .50"Dia. x .43"Flat \$.89 150464 ValuePro. 6 @ 250 \$1.09 \$.99 .50"Dia.<u>....</u>____ 102825 10 @ 250 ValuePro. .95



 Straight 	nt solder term	inal • Currer	nt: 10A @ 250VAC	18703	4		-
Part No.	Mfr.	Size (L x Dia.)	Mounting Hole		1_	10	100
120994	ValuePro ℛ	1.95" x .71"	.58"Dia. (Double D-sty	le)	\$.95	\$.85	\$.69
18703	ValuePro ℛ	2.05" x .71"	.58"Dia. x .52"Flat (D-st	/le)	1.59	1.35	1.19
2179649	Bussman	2.64" x .79"	.505"Dia. x .473"Flat (D-s	tyle)	2.29	1.95	1.75

5mm x 20mm Miniature In-l ine Fuse Holder P

01111111 A E	,,,,,,,	muio iii i	Lille i use ilu	nuoi			
Part No.	Mfr.	AWG	Wire Color	Body Size	1	10	100
109330	ValuePro	20	Red	1.8"L	\$.69	\$.65	\$.59

Screw Driver Slot Fuse Holders

• Terminal • D-style • UL/CSA

• Mounting hole: .5"Dia. x .46" Flat

Part No.	Cross Ref.	Туре	Current	Size (L" x Dia.")	1	10	100
102832	EFS609	5 x 20mm	10A @ 250VAC	1.4 x 0.6	\$1.95	\$1.75	\$1.59
2178742	5X20LFH	5 x 20mm	20A @ 300VAC	1.7 x 0.6	2.49	2.25	1.95
2178777	FH032	11/4" x 1/4"	10A @ 250VAC	1.7 x 0.7	2.75	2.49	2.25

Printed Circuit Board Fuse Holders

Current: 2178814 (10A @ 250VAC); 1769743 (16A @ 250V)



11/4" x 1/4" Standard In-Line Fuse Holders

• Built-in spring ensures good fuse connection

Vinyl covered wire with stranded copper center

Part No.	Mfr.	AWG	Wire Lengths	Body Length	Color (Body/Wir	e) 1	10	100
109322	ValuePro 	22	3.5/3"	2.4"	Black/Red	\$.79	\$.75	\$.69
102868	ValuePro ℛ	20	3/3"	2.2"	White/Red	89	.79	.69
151918	ValuePro ℛ	18	6/6"	2.4"	White/Red	1.19	1.09	.95
108784	ValuePro ℛ	16	21/26"	2.2"	Black/Orange	. 1.79	1.55	1.29
108792	ValuePro ℛ	14	19/25"	2.5"	Black/Red	. 2.49	2.25	1.95
2136631	Optifuse 🎢 #	_	_	2.77"	Yellow	. 2.49	2.25	1.95

#22\/DC rated @ 20A

(DOP)	II USE	use Blocks	"32VDC Taleu @ 30A	* Web Code:	
Part No.	Mfr. Part No.	Description (Rating)	Compatible Fuses	1 10	100
2136243	BLC-20A	Single, snap-together block for multi-pole applications (125VAC, 15A) (250VAC, 10A)	1/4" x 1-1/4" fuses \$1	.09 \$.99	\$.89
2136251	BLC-20Cℛ	Single, snap-together block for multi-pole applications (125VAC, 8A) (250VAC, 8A)	5mm x 20mm fuses 1	.25 1.09	.95
2136294	BLR-I-301 38	1-pos. w/ snap-in mount (124VDC, 30A), cover included†	Automotive-blade fuses 3	.49 3.19	2.89
2136278	BLR-I-306 🚜	6-pos. w/ snap-in mount (30A per circuit, 100A max input), cover included	Automotive-blade fuses 16	.95 14.9	13.49
2136286	BLR-I-310 	10-pos. w/ snap-in mount (30A per circuit, 100A max input), cover included	Automotive-blade fuses 21	.95 19.9	17.95
† LED indica	tor and 1/4" quic	k connect terminals			



2136294

102868







* Web Code: UEA

2178777

2136631

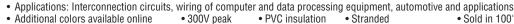
RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

Hook-Up Wire & Telephone Cable

JAMECO ValuePro

UL1007 & UL1569 Rated Stranded Hook-Up Wire

* Web Code: JAS



- 300V peak
- PVC insulation

- . Sold in 100' rolls
 - \/\/\-1





 Temp. range: -40°C to 80°C (UL1007); -40°C to 105°C (UL1569) Tin-plated copper · Additional lengths available online Appliance Wiring Material (AWM) is a UL recognized covering of insulated wire & cable intended for internal wiring of appliances & equipment.

AWG	Stranding	UL1007	UL1569	Black P/N	Red P/N	White P/N	Green P/N	Yellow P/N	Blue P/N	Brown P/N	Orange P/N	Violet P/N	Gray P/N	1	5	10
28	7 x 36	х	Х	734611 🚜	734603 🚜	734610 🚜	734606 🚜	734605 🚜	734614 🚜	2184878 🚜	2184886 🚜	2184894 🚜	2184907 🚜	\$6.95	\$6.49	\$5.95
26	7 x 34	Х	х	734511 ℛ	734503 🚜	734510 ℛ	734506 ℛ	734505 🚜	734514 🚜	2184798 🚜	2184801 🚜	2184819 🚜	2184827 🚜	7.95	6.95	6.25
24	7 x 32	х	х	734411 ℛ	734403 🚜	734410 🚜	734406 🚜	734405 🚜	734414 🚜	2171831 🚜	2171840 🚜	2171858 🚜	2171866 🚜	9.95	8.95	7.95
22	7 x 30	Х		126085 🚜	126034 🚜	126077 <i>R</i>	310852 🚜	310878 ℛ	310886 🚜	2184991 🚜	2185002 🚜	2185011 🚜	2185029 🚜	9.95	8.95	7.95
22	7 x 30	х	х	734311 ℛ	734303 🚜	734310 <i>A</i>	734306 <i>A</i>	734305 🚜	734314 <i>R</i>	2138071 🚜	2138089 🚜	2138097 🚜	2138100 🚜	10.95	9.95	8.95
20	10 x 30	х		125840 ℛ	125795 🚜	125831 🚜	310894 🚜	310915 🚜	310922 🚜	2185037 🚜	2185045 🚜	2185053 🚜	2185061 🚜	11.95	10.95	9.95
20	10 x 30	Х	х	734211 ℛ	734203 🚜	734210 ℛ	734206 ℛ	734205 🚜	734214 🚜	2171874 🚜	2171882 🚜	2171891 🚜	2171903 🚜	12.95	11.95	10.95
18	16 x 30	х		125787 🚜	125736 🚜	125752 <i>R</i>	310932 <i>A</i>	310949 🚜	310958 🗷	2185070 🚜	2185088 🚜	2185096 🚜	2185109 🚜	15.95	14.49	12.95
18	16 x 30	Х	х	734111 ℛ	734103 🚜	734110 ℛ	734106 ℛ	734105 🚜	734114 🚜	2171911 🚜	2171920 🚜	2171938 🚜	2171946 🚜	16.95	14.95	13.49
16	26 x 30	Х	Х	734011 🚜	734003 🚜	734010 🚜	734006 🚜	734005 🚜	734014 🚜	2184835 🚜	2184843 🚜	2184851 🚜	2184860 🚜	18.95	16.95	14.95

Stranded

Solid Hook-Up Wire – 22 AWG

Temperature range: -55°C to +105°C

- Passes UL VW-1 flame test MIL-W-16878/1, type B PVC
- For use with breadboards such as the JE20 series, pg 141

Addition	iai colors avai	lable offille							
Length	Black P/N	Blue P/N	Green P/N	Red P/N	White P/N	Yellow P/N	1	5	10
25'	2152876 🚜	2152884 🚜	2152892 🚜	2152905 🚜	2153553 🚜	2152921 🚜	\$3.95	\$3.59	\$3.29
100'	36792 <i>A</i>	36768 🖋	36822 <i>R</i>	36856 <i>A</i>	36881 🖋	36920 <i>A</i>	7.95	6.95	5.95
1000'	36805 🚜	36776 ℛ	36840 🖋	36864 <i>R</i>	36899 <i>A</i>	36928 🖋	59.95	54.95	49.95





1/4 Lb. Nichrome Resistance Wire

- 60% nickel, 16% chromium, 24% iron
- · Excellent resistance characteristics
- Temperature:
 - to 3056°F (1680°C)
- 24 AWG

Nominal O.D.: 0.0201



Part No.	Length (ft.)	Ω/Ft. @ 68°F	1	
2119419	205 A	1.671	. \$14.95	\$13.9

JAMECO ValuePro

Bus Bar Hook-Up Wire

* Web Code: QCS

* Web Code: NAC

Tinned Copper

- Solid soft drawn annealed tinned copper · Single conductor
- Approvals: ASTM-B-3, QQ-W-343-Type-S No insulation
- Sold in 100' reels

Part No.	Gauge	O.D (in.)	Amps	1	5	25	
2098478	24 AWG 🚜	0.020	5	\$7.95	\$7.25	\$6.49	
2098486	22 AWG 🚜	0.025	7	8.95	7.95	7.25	
2098494	20 AWG 🚜	0.032	8.5	10.95	9.95	8.95	
2098507	18 AWG 🚜	0.040	16	15.95	14.49	12.95	
2098515	16 AWG 🚜	0.061	19	18.95	16.95	15.49	

Kynar™ Wire-Wrap Wire – 30 AWG

- Polyvinylidene fluoride insulation
- Silver plated copper (solid conductor)
 UL 1423 Temperature: -40°C to +125°C
- Wire wrap tools, pg 132
- · Used for prototyping
- See pg 14 for sockets



100 Foot R	eel	Pric	icing		
Part No.	Color	1	5		
22542	Blue 🚜	\$11.95	\$10.95		
22577	Black ℛ	11.95	10.95		
22631	Red ℛ	11.95	10.95		
22665	White 32	11.95	10.95		
22606	Groon Ø	11 05	10 05		

1000 F001	neei	riioing		
Part No.	Color	1	5	
22551	Blue 🚜	\$69.95	\$64.95	
22585	Black ℛ	69.95	64.95	
22649	Red ℛ	69.95	64.95	
22673	White 3	69.95	64.95	
22614	Green 🚜	69.95	64.95	
22702	Yellow 38	69.95	64.95	

Modular Telephone Cable – 28 AWG

11.95

10.95

· Color coded conductors

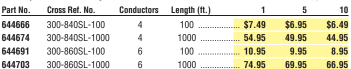
Yellow 3

Flat modular cable

22700

- 7 x 43 stranded
- PVC jacket Gray







Stranded & Solid Hook-Up Wire Kits

- Solid: 105°C, tinned copper, MIL-W-16878/1, type B • Stranded: 80°C, tin plated, UL1007

 * Passes III, VW-1 flame test

 Passes 	UL VVV-	i name te	St					
Part No.	AWG	Strands	Voltage	Wire Length	†Colors	1	5	
2153705	22 ℛ*	Solid	600V	25'	0-5	\$18.95	\$16.95	
2159189	22 R	Solid	600V	100'	0-5	36.95	32.49	
2183752	22 &*	Solid	600V	100'	0-5	39.95	35.95	
2130917	24	7x32	60V	0-1=32', 2-9=16'	0-9	12.95	11.95	
2187876	24 %	7x32	300V	0-1=32', 2-9=16'	0-9	11.95	10.95	

†0=Black, 1=Red, 2=White, 3=Green, 4=Yellow, 5=Blue, 6=Brown, 7=Orange, 8=Violet, 9=Gray *Includes dispenser box

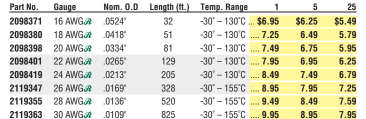
1/4 Lb. Magnet Wire * Web Code: MGT



Magnetic wire is perfect for custom winding applications: coils, inductors, transformers, motors, ballasts, relays, speakers and timers.

- Solid bare copper conductor
- Polyurethane/polyamide (nylon) insulation
- Solderable @ 806°F/430°C (14-24 AWG), 680°F/360°C (25-40 AWG)
- Approvals: MIL JW-1177/9, MW 28-C, Class 130 (14-24 AWG)

MIL JW-1177/42, MW 80-C, Class 155 (25-40 AWG)



Twisted Paired Cable – 24 AWG Reduced EMI

• 80°C

• 300 V

- **PVC** insulation
- Use for hook-up wire
- Stranded tinned wire (7 x 32)

100 Foot R	eel	Prid	Pricing		
Part No.	Color	1			
173164	Black/white 38	\$9.95	\$9.49		
105912	Green/white ?	9.95	9.49		
173148	Red/white 38	9.95	9.49		



1000 FUUL N	EEI	Tilling			
Part No.	Color	1	5		
173172	Black/white 3	\$84.95	\$79.95		
105807	Green/white#	79.95	74.95		
173156	Red/white 3	99.95	94.95		

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



7.95

Wire & Cable

Coaxial, Multi-Conductor, Paired & Speaker Cable

3 LEVELS OF SAVINGS

BELDEN

JAMECO ValuePro

Coaxial Cable

* Web Code: CLC

Common Coax Cables: RG-#/U (RG = Radio Grade; U = Universal) **RG-58:** Radio communication, amateur radio, 50Ω **RG-59:** Baseband video in CCTV, low shielding, 75Ω

RG-174: Wi-Fi pigtails, more flexible but higher loss than RG-58, 50Ω

Color: black

PVC jacket

A = Polyethylene insulated

of

Cond

2

2

2

3

3

4

4

5

5

3

3

3

4

4

4

9

9

15

15

15

25

							Nom.		Bare	Braid	Pric	ing
Part No.	●Mfr.	Product No.	Fig.	Length	AWG	Type	$Imp(\Omega)$	Insul.	Copper	Shield	1	5
2124146	JVP	4449-100 ℛ	1	100' Reel	19 Stranded	RG58A/U	50	A	0.036"	95	\$34.95	\$32.95
644754	JVP	RG58/U-100	2	100' Reel	20 Solid	RG58/U	50	A	0.015"	38	21.95	20.95
232961	BDN	8281 010100	4	100' Reel	20 Solid	RG59/U	75	A	0.031"	98	59.95	49.95
232653	BDN	9259 010100 <i>3</i> 8	3	100' Reel	22 Stranded	RG59/U	75	A	0.030"	95	39.95	37.95
644818	JVP	RG174/U-100	1	100' Reel	26 Stranded	RG174/U	50	A	0.020"	98	21.95	19.95
644826	JVP	RG174/U-1000	1	1000' Reel	26 Stranded	RG174/U	50	Α	0.020"	98	179.95	169.95

Jacket

Chrome/PVC

Gray/PVC

Wire Color

Black Red

Black, Red

Black Red

Black, Red, Green

Black, Red, Green

Black, Red, White, Green

Black, Red, White, Green

Blk Red Wh Grn Brn

Blk. Red. Wh. Grn. Brn

Black, Red, White

Black, Red, Clear

Black, Red, White

Multi-Colored

Black/Red, Green/White

Black/Red, Green/White

Wire Color

Black/White

Black/Red

Black/Red



Fig. 2





BELDEN

•Mfr.

BDN

RDN

BDN

BDN

BDN

.IVP

BDN

JVP

BDN

JVP

JVP

JVP

JVP

JVP

JVP

JVP

JVP

.IVP

JVP

•Mfr

.IVP

BDN

BDN

Product No

8442 060100.4

8442 060500

8443 0601003

8443 060500

8444 060100.4

8444 060500

8445 060100-7

8770 060100.4

5411-100.4

5578-100%

5576-100-9

SC4-25-R

SC4-100-92

SC-925 R

SC9-100 R

SC9-1000

SC15-25-92

SC15-100-98

SC15-1000.4

SC25-25 R

SC25-100 R

SC25-5003

Product No.

5574-100.9

8451 010100-9

8451 01011500.4

8723 0601003

BDN 8723 060U500 38

SC4-10003

8442 060U1000 38

Part No.

732996

733008

734054

733024

733032

733059

733067

2119494

733083

2119558

733201

2119531

644383

644391

644404

644412

644421

644439

644447

644455

644463

644471

644480

2006377

Part No.

2119515

733112

734063

734180

734184

JAMECO ValuePro

Fig.

1 22

2

2 221

3

3 221

4 221

4

5

5

5

6

6

6

6

6

6

6

6

Fia.

2 22 / 22

3 22 / 24

221

221

221

221

221

AWG (stranded)

18/20 drain wire

18/20 drain wire

22/22 drain wire²

24 drain wire3

24 drain wire3

24 drain wire³

24 drain wire³

24 drain wire3

24 drain wire3

24 drain wire3

24 drain wire³

24 drain wire³

24 drain wire³

24 drain wire3

24 drain wire3

AWG/Drain

Wire

18 / 24

22 / 22

22 / 24

Multi-Conductor Cable

100' Reel

500' Reel

100' Reel

500' Reel

100' Reel

500' Reel

100' Reel

100' Reel

100' Reel

100' Reel

100' Reel

25' Reel

100' Reel

1000' Reel

25' Unreel

100' Reel

1000' Reel

25' Unreel

100' Reel

1000' Reel

25' Unreel

100' Reel

500' Unreel

1000' Unreel

* Web Code: MCC Pricing

5

\$34.95

134.95

269.95

39.95

197.95

49.95

229.95

42.95

79.95

44.95

79.95

28.49

7.49

26.95

199.95

14.35

39.95

329.95

22.95

48.95

379.95

26.95

89.95

399.95

1

\$36.95

149.95

279.95

44.95

207.95

53.95

249.95

44.95

84.95

49.95

89.95

29.95

7.95

29.95

219.95

15.95

44.95

349.95

24.95

53.95

399.95

29.95

94.95

429.95

Nom

0.D

0.170

0.170"

0.170

0.172"

0.172

0.185

0.185

0.190

0.194

0.230

0.246

0.190"

0.200

0.200'

0.200"

0.230"

0.230'

0.230"

0.280'

0.280

0.280

0.370

0.370

0.370

Insul

Α

Α

Α

Α

Α

Α

Α

Α

В

R

В

Α

Α

Α

Α

Α

Α

Α

Α

Α



Fig. 2







Fig. 5



1 = Unshielded

2 = Overall Beldfoil Shield 3 = 100 Aluminum Mylar Shield A = PVCB = Polyethylene Rik - Riack Rrn - Rrown Grn = Green Wh = White

BELDEN

Paired Cable

Lenath

100' Reel

100' Reel

500' Unreel

100' Reel

500' Unreel

of

Pairs

1

1

2

2

	Pricing							
Fig.	5	1						
g.	\$37.95	41.95						
Fig.	24.95	26.95						
riy.	119.95	29.95						
A =	46.95	49.95						
n -	224 05	40.05						

	* Web C	ode: HCS	•
	Prici	ng	
nsul.	1	5	F
Α	\$41.95	\$37.95	
В	26.95	24.95	_
В	129.95	119.95	F
В	49.95	46.95	۸

Polvethylene

224.95 B = Polypropylene

, JAMECO

2-Conductor Power/ **Speaker Cable**

- Black wire w/ white polarity stripe
- Temp. rating: 20°C to 60°C 24 AWG
- Stranded copper wire (7 x 32)

 Operating voltage: 300V Part No. Cross Ref. No. 5 Length 100280 CAR45B-1003 100' .. \$7.95 \$7.49 \$6.95 100299 CAR45B-1KA 1000' .. 59.95 54.95 49.95

BELDEN 12 AWG Speaker Cable

.lacket

Chrome/PVC

Black/PVC

Black/PVC

Chrome/PVC

Chrome/PVC

- 12 AWG stranded (65x30) Electrolytic Tough Pitch (ÉTP)
- high-conductivety copper
- Parallel Zip construction; 1 tinned, 1 bare
- Nominal outer diameter: 0.185" x 0.37

Part No. Mfr. Part No. Length Color 9718 368100 100' Reel Clear \$49.95 \$46.95

BDN = Belden | JVP = Jameco ValuePro

Zip Automotive Speaker Cable

- 18 AWG (16 x 30). 2-conductor
- Red/black color coded flexible PVC
- Voltage: 300VAC, 60VDC
- · High definition, low loss
- Good for automotive or language labs

Part No.	Product No.	Length	1	
2173845	5176-100 <i>s</i>	100'	\$29.95	\$26.95

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



* Web Code: WCF

JAMECO ValuePro

28 AWG (7 x 36) Gray and Multicolor Flat Ribbon Cable

53.95

9.95

17.95

59.95

10.95

62.95

26.95

69.95

31.49

79.95

16.95

35.95

99.95

48.95

8.95

15.95

53.95

9.95

56.95

23.95

62.95

28.49

69.95

15.25

32.49

89.95

See page 60 for IDC Connectors

Gray Cable

643989

644033

644041

644050

644076

644092

644121

644130

644164

644172

644199

644201

644210

Insulation: polyvinyl chloride (PVC)

171-26-100-7

171-34-103

171-34-253

171-34-1003

171-37-103

171-37-100.

171-40-25%

171-40-100.4

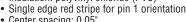
171-50-25-7

171-50-1003

171-60-103

171-60-253

171-60-1003





26

34

34

34

37

37

40

40

50

50

60

60

* Web Code: WBX

Multico	lor	Cabi	е

Standard 10-color repeat sequence

28RC50-10.4

28RC50-25A

28RC50-100@

· Voltage rating: 300V

Center spacing: 0.05" Stranded copper wire • Temperature rating: -20°C to +80°C

rompor	ataro rating. Lo c	10 100 0			1102 3023	
Part No.	Cross Ref. No.	Conductors	Length	1	5	25
639672	28RC10-10#	10	10'	\$5.95	\$5.49	\$4.95
643508	28RC10-25A	10	25'	12.95	11.49	10.49
643516	28RC10-100@	10	100' reel	39.95	35.95	32.49
643532	28RC16-10 <i>s</i>	16	10'	7.95	6.95	6.25
643541	28RC16-25	16	25'	18.95	16.95	14.95
643559	28RC16-100@	16	100' reel	59.95	53.95	48.95
643575	28RC20-10 <i>s</i>	20	10'	10.95	9.95	8.95
643583	28RC20-25	20	25'	23.95	21.95	19.95
643591	28RC20-100@	20	100' reel	74.95	67.49	59.95
643639	28RC25-100@	25	100' reel	89.95	79.95	69.95
643698	28RC40-103	40	10'	21.95	19.95	17.95
643701	28RC40-25	40	25'	44.95	39.95	35.95
643719	28RC40-100@	40	100' reel	139.95	125.95	113.95

JAMECO ValuePro

643735

643743

643751

Category 5e Network Cable

25'......**49.95**

100' reel 149.95

20.49

39.95

119.95

22.49

44.95

134.95





50

50

50



JAMECO ValuePro

10-Conductor Flat Ribbon Cable – Gray

* Web Code: WBX

100' reel 59.95

10' **10.95**

25' **19.95**

100' reel 64.95

100 reel 69.95

25'**29.95**

25' **34.95**

100' reel 89.95

25' **39.95**

100' reel 109.95

.100" (2.54mm) - 24AWG

Capacitance: 31pF/m

Insulation resis.: 100MΩ

• Temperature rating: 105°C • 10' roll

Insulation material: 7mm polyvinyl chloride (PVC) gray

Part No.	Cross Ret. No.	Conductor	Lengtn	1	5	25
363813	H24G-10-10	10	10'	\$9.95	\$8.95	\$7.95

24 AWG UTP Category 5e Enhanced - 350MHz (Non-Plenum)

Part No.	Cross Ret. No.	Lengtn	Color	Description	1	ხ
645722	10X5-704TH-100VPℛ	100'	Blue	Solid	\$16.95	\$15.95
645731	10X5-704TH-1000VP.	1000'	Blue	Solid	. 129.95	119.95
644615	10X5-804TH-100 ℛ	100'	Blue	Stranded	16.95	15.95
644623	10X5-804TH-1000 ℛ	1000'	Blue	Stranded	129.95	119.95
644594	10X5-801TH-1000 ℛ	1000'	Gray	Stranded	. 139.95	129.95

Network Cable Assemblies

Category 5e

Category 6

Part No.

219707

219854

219871

Gold over nickel contacts

Length

3 ft. 🚜

3 ft. 🚜

Assembled using ETL verified 24AWG stranded cable

Gray \$2.25

Blue 2.25

Color

• 8P8C • 4 pair • Unshielded Twisted Pair (UTP) • 350 MHz • "Snagless" boot

• 24 AWG (7 x 43) stranded T568B color coded for easy wire tracing

Exceeds performance levels as specified in TIA/EIA 568B.2-1 category 6

1

Part No.	Length	Color 1	10	100	Part No.	Length	Color	1	10	100
168292	3 ft.	Gray \$1.75	\$1.59	\$1.39	1945381	5 ft. ℛ	Blue \$1.	95	\$1.75	\$1.65
201777	3 ft. ℛ	Red 1.75	1.59	1.39	2138708	7 ft. 🚜*	Blue 1.	95	1.75	1.49
201785	7 ft.	Red 2.75	2.49	2.25	201742	7 ft. ℛ	Blue 2.	75	2.49	2.25
201697	3 ft. ℛ	Black 1.75	1.59	1.39	1945401	10 ft. ℛ	Blue 2.	95	2.75	2.49
201700	7 ft. ℛ	Black 2.75	2.49	2.25	201751	15 ft. ℛ	Blue 3.	95	3.55	2.95
201718	15 ft.	Black 3.95	3.55	2.95	201814	3 ft. ℛ	Yellow 1.	75	1.59	1.39
201726	25 ft. 🚜	Black 6.49	5.95	5.49	201822	7 ft.	Yellow2.	75	2.49	2.25
201734	3 ft.	Blue 1.75	1.59	1.39	*Without "S	nagless" hoot				

• With RJ45 plugs and molded strain reliefs

Part No.

219918

100

\$1.75

1.75

10

\$1.95

1.95

* Web Code: CAE



* Web Code: BBK

10

\$2.95

\$3.25

100

\$2.49

Cat 5e Network **Crossover Cable**

* Web Code: CAE

Category 5e - 350MHz

- · Connect 2 PCs without a hub 24AWG (7 x 43) stranded
- Strain relief RJ45 connectors
- 4-pair 8P8C

Part No.	Length	Color	1	10	10
302041	7 ft.	Gray	\$3.75	\$3.35	\$2.9
160261	10 ft Ø	Grav	5 05	5 35	4.7



5-Port Industrial **Ethernet Switch**

- · Auto MDI/MDI-X crossover for plug-and-play
- Supports 10/100Mbps
- auto negotiation IEEE 802.3, 802.3u, 802.3x
- · LED indicators for power, 10/100M, Link/Act
- · DIN rail mountable

Part No.	Mfr. Part No.	1	5
2129019	NS-205	\$98.95	\$93.95

14 ft. R Blue 6.25 5.49 4.95 219791 50 ft .R Black 14.95 13.49 11.95 * For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

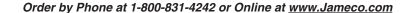
Color

Red

Length

7 ft. 🚜





Modular Plugs, Jacks, Cable & Accessories

3 LEVELS OF SAVINGS NAME HOUSE BRANDS

JAMECO ValuePro

P = No. of positions C = No. of contacts











* Web Code: FBB

Unshield except P/N 116602 & 116611

st Order in multiples of	1												l																																																				J																			E)	1								t	l	١						ı	ı	J			I	ļ		1	1			1	1	ľ		Ī	ı	Į								ı			ľ								
--------------------------	---	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	---	---	---	--	--	--	--	--	---	---	---	--	--	---	---	--	---	---	--	--	---	---	---	--	---	---	---	--	--	--	--	--	--	--	---	--	--	---	--	--	--	--	--	--	--	--

F	Part No.	Mfr.	Description	Size (L" x W" x H")	UL	1	10	100	1000
1	03491	ValuePro	4P4C (N/A) for flat or oval handset wire	.49 x .30 x .26	None	*	\$.13	\$.12	\$.09
7	9290	ValuePro	6P4C (RJ14) for round stranded wire	.49 x .38 x .26	UL94V-0	*	.15	.13	.10
7	9273	ValuePro	6P6C (RJ12) for flat stranded wire	.49 x .38 x .26	None	.29	.25	.22	.19
7	9281	ValuePro	8P8C (RJ45) for flat stranded wire	.85 x .46 x .31	None	.45	.39	.35	.29
1	19343	ValuePro	8P8C (RJ45) for round solid wire	.85 x .46 x .31	None	.45	.39	.35	.29
5	24411	AMP	8P8C (RJ45) for round solid wire 🖋	.85 x .46 x .31	UL94V-2	.79	.75	.69	.59
5	24525	AMP	8P8C (RJ45) for round stranded wire 🚜	.84 x .46 x .31	UL94V-2	.79	.75	.69	.65
1	16602	ValuePro	8P8C (RJ45) for round stranded wire 🊜 *	.85 x .46 x .31	UL94V-2	.95	.89	.79	.69
1	16611	ValuePro	8P8C (RJ45) for round stranded wire #*	.87 x .46 x .33	UL94V-0	1.09	.99	.89	.79
1	80646	ValuePro	10P10C (RJ50) for round stranded wire	.85 x .46 x .31	None	.49	.45	.39	.35

*Shielded

2078258

203449

1537416

2144702

2178241



Modular Jacks









8P8C (RJ45) side entry, std. latch, no panel stops, LP

8P8C (RJ45) side entry, std. latch, panel stops, LP

8P8C (RJ45) side entry, std. latch, no panel stops, shielded

ADM 10P10C (RJ50) side entry, std. latch, no panel stops, shielded.

8P8C (RJ45) side entry, std. latch, panel stops shielded org/ylw LED









777	ų.	The second second	100	" 117	-				-	
11512	28	151766	124039	115837	52	4488	524461		15374	16
Part No.	∙Mfr.	Description				Panel Mnt.	Size (L" x W" x H")	1	10	100
2178224	ADM	4P4C (N/A) side	entry, std. latch, no	panel stops, for han	dset %	No	.51 x .39 x .57	\$.49	\$.45	\$.39
115128	JVP	4P4C (N/A) side	entry, std. latch, no	panel stops, for han	dset %	No	.51 x .40 x .57	.45	.39	.35
151766	JVP	6P4C (RJ14) side	e entry, std. latch, pa	anel stops $oldsymbol{\mathscr{R}}$		Yes	.80 x .52 x .59	.65	.59	.55
124039	JVP	6P6C (RJ25) top	entry, std. latch, par	nel stops, 6" leads <i>3</i>	?	Yes	.54 x .59 x .72	1.25	1.09	.99
524277	AMP	6P6C (RJ25) top	entry, std. latch, par	nel stops		Yes	.53 x .64 x .63	1.29	1.19	1.09
2178216	ADM	6P6C (RJ25) side	e entry, std. latch, pa	anel stops $oldsymbol{\mathscr{R}}$		Yes	.59 x .56 x .57	.65	.59	.55
115837	JVP	6P6C (RJ25) side	e entry, std. latch, pa	anel stops $oldsymbol{\mathscr{R}}$		Yes	.51 x .48 x .57	.85	.75	.65
524488	AMP	8P8C (RJ45) side	e entry, std. latch, no	panel stops		Yes	.66 x .62 x .63	.95	.85	.75
2150740	JVP	8P8C (RJ45) side	e entry, std. latch, di	fferent pin layout 		No	.59 x .52 x .57	.59	.49	.39
115844	ADM	8P8C (RJ45) side	e entry, std. latch, no	panel stops		No	.52 x .62 x .58	.79	.69	.59
524461	AMP	8P8C (RJ45) side	e entry, std. latch, no	panel stops, LP		Yes	.72 x .61 x .50	.79	.75	.69

RS-232-to-Registered Modular Datacom Adapters

* Web Code: RDR

Simplify networking applications when changing your RS-232 port to an RJ11, RJ12 or RJ45 modular jack.

Includes: All necessary hardware and wiring

morados. 7 in nocossary naraware and wining						
Part No.	●Mfr.	Description	1	10	100	
66181	JVP	DB9 M to RJ12 (6P6C)	\$1.75	\$1.49	\$1.35	
66191	JVP	DB9 M to RJ45 (8P8C) 3	2.25	1.95	1.75	
614977	GCE	DB9 M to RJ45 (8P8C)	2.49	2.25	1.95	
614985	GCE	DB9 F to RJ11 (4P4C)	1.95	1.75	1.49	
114738	JVP	DB9 F to RJ12 (6P4C) 3	1.95	1.75	1.59	
66203	I\/P	DR0 F to R I12 (6P6C) Ø	2 /10	2 25	1 05	

Black Part No. Mfr. Description 100 \$2.75 66212 JVP DB9 F to RJ45 (8P8C) 38 \$2.49 \$2.25 GCF 615005 DB9 F to RJ45 (8P8C) 2.75 2.49 2.25 66229 JVP DB25 M to RJ12 (6P6C) 2.25 1.95 1.75 DB25 M to RJ45 (8P8C) 66237 .IVP 1.85 1.69 1.49 2179420 SPC DB25 M to RJ45 (8P8C) 37 1.75 1.59 1.39 66254 DB25 F to RJ45 (8P8C). 1.85 1.69

.71 x .60 x .46

.84 x .63 x .53

.72 x .60 x .50

.59 x .64 x .45

.74 x .63 x .47

No

No

Yes

.39 .29

.89 .79

.59 .49

.99 .89 .79

66237

1.65 1.49 .25

.75

.39

1.35

* ADM = Adam Tech | AMP = AMP | GCE = GC Electronics | JVP = Jameco ValuePro | KYC = Kycon | SPC = SPC Technology

BREADBOARDS AND PROT Design and create your circuits in a matter of minutes with these easy-to-use boards that are perfect for protoryping. 3.3" x 4.5" protoboard w/ 1266 holes and buses 8.95 See more selection on pages 154-159

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status

Modular Telephone/Printer Sharing Cable (Gray)

- RJ11 6P4C for telephone or network
- RJ11 6P6C for telephone or printer sharing
- RJ45 8P8C for telephone or modem dial-up use

Style 1 - Reverse wiring for telephone systems

Style 2 – Straight wiring for networking/printer sharing



	Conn.			Pricing		
Part No.	Style	Туре	Length	1	10	100
2125851	1 <i>R</i>	RJ11-6P4C	6ft.	\$.79	\$.59	\$.39
196227	1 <i>R</i>	RJ11-6P4C	7ft.	1.75	1.59	1.39
115554	2 R	RJ11-6P4C	7ft.	1.75	1.59	1.39
115588	1	RJ11-6P6C	7ft.	1.49	1.35	1.19
115617	2	RJ11-6P6C	7ft.	1.95	1.75	1.59
115677	2 R	RJ45-8P8C	7ft.	1.49	1.35	1.19
201232	2	RJ11-6P4C	35ft.	.99	.85	.69

†Beige

Modular Couplers



networking/printer sharing

Part No.	Description	Fig.	1	10	100
135087	6P6C modular coupler,	1	\$1.09	\$.99	\$.89
	RJ11				
135079	8P8C modular coupler,	1	1.39	1.25	1.15
	RJ45				
153023	8P8C modular coupler,	2	7.95	7.15	6.45
	(for CAT 5) RJ45				

AMP 8P8C In-Line Couplers

- · Panel mount thickness: 0.062" nominal · Housing: black polyphenylene oxide
- Terminals: 0.018" diameter phosphor bronze with $50\mu^{\text{\tiny{II}}}$ gold over nickel
- Snaps into 0.595" x 0.765" rectangular wall plate cut-outs



RJ45-Pluq Color Caps (Boots)









Modular Jacks, Plugs, Cable Ties & Accessories

* Web Code: QAV

Order in multiples of 100

104142

Modular Jack Boxes



* Web Code: UAM

			Pricing		
Part No.	Description	Fig.	1	10	100
71984	6P6C adhesive	1	\$1.19	\$1.05	\$.89
	jack RJ11 (beige)				
71651	8P8C adhesive	1	1.29	1.15	.99
	jack RJ45 (beige)				
2178312	8P8C adhesive jack RJ45	2	2.95	2.75	2.49
	(single, white) 3				



Keystone-Type RJ45 Jacks

Modular Punchdown Type

 CAT 5e classification · Punchdown type wiring connections with color coding

* Web Code: MBV



Size: 0.57"W x 1.23"D x 0.63"H

Part No.	Description	Color	1	10	100
212951	8P8C (RJ45)	Blue	\$2.95	\$2.65	\$2.39
212944	8P8C (RJ45) 3	White	. 2.95	2.65	2.39



EZ-RJ45 Category 5 & 6 **Modular Plugs**

Strip the wire and insert into the plug & pull out the wire on the other side. This ensures correct conductor order and uniformity in crimping. No wire bar and no wasted cable.



* Web Code: FBB

WIZnet

Part No.	Mfr. Part No.	Description	1	10	100
158115	300568EZ 	8P8C, CAT5	\$1.75	\$1.59	\$1.45
2099278	300668EZ ℛ	8P8C, CAT6	1.25	1.09	.95

Network Cable, see page 47



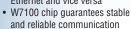
Professional Modular Connector Crimping Tool

- · 6mm and 12mm stripping guide
- Spring return action
- Crimp modular plugs without changing dies
- Crimps 10P10C, RJ45: 8P8C, RJ11 and RJ12: 6P6C, and 4P4C
- Insulated handles
- Size: 8.2"L
- · Weight: 1.2 lbs.

Part No.	WITT. Part No.		IU	25
181148	HT2003	\$54.95	\$49.49	\$44.55

RS422/485 to Ethernet Module

· Transmit RS-422/485 data to Ethernet and vice versa



 10/100Mbps Ethernet. 230Kbps max. serial interface

Supports DNS, static and **DHCP IP configuration**

Compaci	SIZE at 1.9 L X 1.2 VV X	0.7 11	
Part No.	Mfr. Part No.	1	
2132664	WIZ108SR	\$23.95	5

190756

190772

190764

3" to 13" Nylon Cable Ties

Standard

· Cable ties made from UL approved Nylon 66

Temp. range: -40°C to +85°C

 Flammability rating: UL 94V-2 · Color: natural

Size (L" x W") Part No. Tensile Strength 100 1000 70561 3.0 x 0.10 x 18 lbs. \$.03 \$.02 126544 4.0 x 0.10 x .03 139150 8.0×0.10 .04 182669 8.0 x 0.133 .05 182685 8.0 x 0.18. .06 70907 6.0 x 0.14.9 .06

Weather Resistant (black)

· Contains Carbonate A for greater resistance to ultraviolet rays in outdoor use

10.0 x 0.14

11.0 x 0.19

13.0 x 0.14



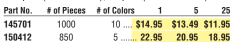
Part No.	Size (L" x W")	Tensile Strength	100	1000
139125	3.0 x 0.10	18 lbs	\$.04	\$.03
104142	4.0 x 0.10	18 lbs	05	.03
104134	6.0 x 0.10	40 lbs	08	.05
190782	8.0 x 0.13	40 lbs	11	.08
190800	10.0 x 0.14 %	40 lbs	18	.13
190802	13.0 x 0.14 	40 lbs	19	.17

Cable Tie Assortment Kits

- · Tensile strength: 18-50 lbs.
- UL94V-2

145701: 4"L x 0.1"W

150412: 500 pcs. (4"L x 0.1"W); 300 pcs. (8"L x 0.13"W); 50 pcs. (11"L x 0.18"W)



3M Wire Marker Tape Dispenser

Dispenser with ten refillable compartments for marking wire with numbers 0 to 9.

- · Self-adhesive tapes
- Size: (tape) 96"L x 0.25"W
- 1 roll each numbered 0 to 9



Part No.	Mfr. Part No.	1	;
159231	STD-0-9	\$46.95	\$42.95

.07

.08

Universal Cable Tie Tool

- 0.1" 0.19" width cable ties
- · Tension adjustable
- Spring return action

Opining	rotarri dottori	violai
Part No.	Cross Ref. No.	1
182298	0302TG-7 .	\$19.95



Round-Type Strain Relief Bushings

- UL approved
- nylon 66, 94V-2
- Used extensively for protecting cords and to prolong cord life









Part No.	Cable Type	Length (in.)	10	100	1000
182351	SVI/SVT	.43	\$.14	\$.12	\$.10
182369	SJ/SJT; 16 AW	G .58	14	.12	.10
182369	SJ/SJ1; 16 AW	G .58	14	.12	

17" Self-Grip/Wrap Velcro Straps

- · Wrap around anything and sticks to itself for fast, easy bundling
- · Bundle cords, cables, wires, pipes, tubing and trees (landscaping)
- Grip on one side, loop on back Eliminates plastic tie wraps
- and hardware Reusable
- Size: 17"L x 1/2"W (cut to your length)
- Color: black
- 12 pieces in pack





Cable Tie Mounts & Cable Clamps

 Tie mount and screw tab cable clamps • Material: UL approved nylon 66, 94V-2



Cross Ref. No.





Description







4-way cable tie mount, self-adhesive, use w/ 0.18"W max. ties, .75"sq. \$.15

Cable ID tie (4"L x 0.1"W) with tab (.98"W x .31"H)





100 1000

* Web Code: FBE

Fig. 1

Part No.

173737

71062

\$22.95

UC1

MCV-100R.

Fig. 2

Fia.









Fig. 6	Fig. 7
	Order in multiples of

10

171214	HC-100 ℛ	1	4-way cable tie mount, self-adhesive, use w/ 0.1"W max., 0.5" square	.14	.13
71408	HC-101#	1	4-way cable tie mount, self-adhesive, use w/ 0.1"W max., 0.9" square	.17	.15
71395	HC-102 ℛ	1	4-way cable tie mount, self-adhesive, use w/ 0.2"W max., 1.1" square25	.23	.19
71386	HC-103	1	2-way cable tie mount, self-adhesive, use w/ 0.2"W max., 1.1" square33	.29	.27
70595	HC-0 ℛ	2	4-way cable tie, screw type, use w/ 0.2"W max., 0.8"L x 0.4"W	.17	.15
173761	HC-1	3	Cable tie mount, saddle type, 0.14" screw hole, 0.6"L x 0.4"W, use w/ 0.2"W max. ties12	.11	.10
182301	0510HC-2 	3	Cable tie mount, saddle type, 0.14" screw hole, 0.9"L x 0.6"W, use w/ 0.35"W max. ties17	7 .15	.14
182376	0519ATC-22	4	Ladder style releaseable cable tie w/ 2.8" strap, self-adhesive, 1.2"L x 0.85"W16	.13	.10
182334	0520FC-1	5	Cable tie mount, self-adhesive, 0.5"L x 0.4"W, use w/ 0.3"W max. ties21	.19	.16
173729	UC0.5	6	Cable clamp for 3/16" cable	.06	.05

7 * For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

6



.10 .09

.22 .19

Braided Sleeves, Heat Shrink Tubing & Heat Guns

3 LEVELS OF SAVINGS NAME HOUSE BRANDS

* Web Code: HST

· Color: black

FLEXO® Braided Sleeve

· Cut and abrasion resistant · Lenath: 25 feet

 Maintains properties across wide temperature range Flexo® Clean-Cut Braided

UV resistant

Dense braid structure provides fuller coverage
 Fray resistant when cut w/ scissors

Part No.	Mfr. Part No.	Min/Max Flex (in.)	Inside Dia. (in.)	Outside Dia. (in.)	1	5
162157	CCP0.25BK25 ℛ	5/32 - 7/16	0.250	0.440	\$15.95	\$14.49
162165	CCP0.50BK25 ℛ	1/4 - 3/4	0.500	0.750	17.95	15.95

Flexo® Pet Braided

• Braided from 10 mil polyethylene terepthalate monofilament yarns

 III recognized component Conforms to FMVSS 302

011000	ginzoa oomponom	00111011110 10 1	111100 002	riigir toriono otrongtii		-
Part No.	Mfr. Part No.	Min/Max Flex (in.)	Inside Dia. (in.)	Outside Dia. (in.)	1	5
693679	PTN0.25BK25 ℛ	1/8 – 7/16	0.250	0.440	\$8.95	\$7.95
695383	PTN0.50BK25 ℛ	1/4 - 3/4	0.500	0.550	11.95	10.95



JAMECO ValuePro Flat & Tubular Tinned Copper Braid

These braids are used for sheilding cables and ground straps and as a protective braid covering for hoses and tubes.

 Woven wire construction • 100 ft. spools

• 95% minimum shield coverage • QQ-W-343 & ASTM B-33 Compliant

Part No.	Description	1	5	25
2124189	1/4" nominal width x .03" flat, 168 x 36 strand, approx. 14 AWG.	\$49.95	\$47.49	\$44.95
2124154	Tubular 1/4" nominal ID, 384 x 36 strand, approx. 10 AWG.	79.95	74.95	69.95
2124162	Tubular 3/8" nominal ID 384 v 36 strand approx 10 AWG.	89 95	79 95	74 95

JAMECO ValuePro

Heat Shrink Tubing Kits

A selection of heat shrinkable flexible polyolefin tubing that offers an outstanding balance of electrical, physical and chemical properties for a wide variety of industrial and military applications. Rated for 275°F (135°C).

2095963		209	5971	209	5947	285	481	645	976
Size	Pieces	Size	Pieces	Size	Pieces	Size	Pieces	Size	Pieces
1/16"	56	1/8"	12	1/16"	56	3/16"	30	3/32"	35
3/32"	35	1/4"	10	3/32"	35	1/4"	28	1/8"	28
1/8"	28	3/8"	6	1/8"	28	3/8"	20	3/16"	21
3/16"	18	1/2"	4	3/16"	18	1/2"	14	1/4"	21
1/4"	9	3/4"	3	1/4"	9	3/4"	6	3/8"	14
3/8"	Ω	1"	2	3/8"	8	1"	1	1/2"	1/1

Part No.	Mfr.	Description	Pieces	Length	1	5
2095963	ValuePro	Black, assorted diameters	154	4"	\$19.95	\$17.95
2095971	ValuePro	Black, dual wall, moisture resistant	37	4"	. 22.95	19.95
2095947	ValuePro	Black/red/white/yellow/blue/green/clear	154	4"	. 22.95	19.95
285481	3M	Black, assorted diameters	102	6"	. 79.95	69.95
645976	3M.	Black/red/white/vellow/blue/green/clear	133	6"	60 95	66 49



Weller

285481

2124189

2124154/2124162

* Web Code: HS1

Heat Guns and Strippers

All Master® products are made in the US from superior quality materials and the finest craftsmanship. Heat guns are ideally suited for drying, heating,

* Web Code: QAJ

welding, shrinking, soldering, desoldering, and many other applications where heat is required.

2076578: • CFM selectable • Weight: 1.0 lb.

• Includes 4 attachments & case

2076501: • No-slip adjustable stand · Weight: 4.0 lbs.

191943: • 3-pos. switch (hot/off/cool)

			•					
Part No.	Mfr.	Product No.	Description	Watts	Heat Setting (°F)	Temp. (°F max.)	1	5
2117413	NTE	HG300-D ℛ	Mini heat gun	350	482-662	662	\$21.95	\$20.95
254925	BenchPro	1001A 	Economical heat gun	1200	600 & 1000	1000	39.95	35.95
76865	BenchPro	G1HG1	Heat gun/stripper	1500	600 & 1100	1100	49.95	44.95
2076578	Master	EC-100K ℛ	Economical heat gun (7 & 9 CFM)	1200	500 & 1000	1000	56.95	53.95
2076501	Master	HG-501A38	Industrial heat gun (23 CFM)	1680	750	750	129.95	119.95
191943	Weller	6996C 	Industrial heat gun	250	750-800	800	142.95	134.95
2007062	BenchPro	1004%	Accessory kit for 254925	_	_	_	11.95	10.95

2076578

2117413

2076501



Polyolefin Round Heat Shrink Tubing

FIT221/FIT221B Series

Insulation from environment and resistance from water, fungus, and UV light. Use for insulation and repair, wire and cable harnessing/ 419119 bundling, cable and connector protection, and wire and tubing splicing and connecting.

- Operating temp: -55°C to 135°C
 Shrinkage ratio: 2:1 @ 121°C
- Dielectric strength: 500V/mil (197kV/cm)
- Volume resistivity: 10¹⁴Ω-cm

Clear (4-foot pieces)

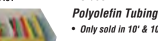
Part No.	Mfr. Part No.	Before/After ID (in.)	1	10	100
419119	FIT221-3/64 <i>A</i>	.046/.023	\$1.09	\$.99	\$.89
419135	FIT221-1/163	.063/.031	1.19	1.09	.99
419231	FIT221-3/8	.375/.187	2.49	2.25	1.95
419274	FIT221-3/4 	.750/.375	3.49	2.95	2.65
2113682	TT-72801&	1.00/.500	3.95	3.55	3.19

Black (4-foot pieces)

419101	FIT221B-3/6438	.046/.023 \$1.09	\$.99	\$.89
419127	FIT221B-1/1638	.063/.031 1.19	1.09	.99
419143	FIT221B-3/32 	.093/.046 1.29	1.15	.99
419160	FIT221B-1/838	.125/.062 1.39	1.25	1.09
419186	FIT221B-3/1638	.187/.093 1.69	1.49	1.35
419207	FIT221B-1/438	.250/.125 1.89	1.69	1.49
419223	FIT221B-3/838	.375/.187 2.25	1.95	1.75
419240	FIT221B-1/238	.500/.250 2.69	2.39	2.09
2192721	EFP200-3/438	.750/.375 3.95	3.59	3.25

Flat Black Heat Shrink Tubing

- 2:1 uniform shrink ratio
- Shrink temp.: 125°C
- VW-1 rated
- Raychem UL/CSA



• Only sold in 10' & 100' lengths

Part No.	Dia. Before (mm)	Length (ft.)	1	10
644834	0.12" (3)	10	\$2.49	\$2.25
644851	0.12" (3)	100	15.95	13.95
644869	0.16" (4)	10	2.75	2.49
644877	0.16" (4)	100	17.95	15.95
644906	0.20" (5)	10	2.95	2.65
644914	0.20" (5)	100	19.95	17.95
644931	0.24" (6)	10	3.49	3.15
644949	0.24" (6)	100	24.95	21.95
2158371	0.29" (7.3)	164	34.95	29.95
644957	0.31" (8)	10	3.95	3.55
644965	0.31" (8)	100	31.95	27.95
644990	0.59" (15)	10	6.95	6.25
2179796	0.75" (19) 🚜	100	79.95	64.95

Polyolefin Flexible Round Tubing

- · Dielectric strength: 1300V
- Temp. range: -45°C to +125°C
- Flame retardant VW-1
- Color: black
- · Precut 39" length (1 meter)

Part No.	Dia. Before (mm)	1	10	100
71871	.079" (2.0)#	\$.79	\$.69	\$.59
71280	.098" (2.5) 3		.79	.69
72063	.197" (5.0)	1.09	.99	.89

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

191943

2007062



71 (F

.85

.99

.89

* Web Code: DEM

Audio/Video Cables, Adapters and Connectors



RCA Au	dio/V	ideo Patch Cables	*	Web Code	: QAP
Part No.	Fig.	Description	1	10	100
2081852	4	6' RCA component video (3) M to (3) M\$3.	49	\$2.95	\$2.75
228443	6	3' RCA stereo (2) M to (2) M plugs, gold plated 1.	59	1.45	1.29
183312	7	4' RCA M to M plug (black) 3	35	1.19	1.09
206974	7	4' RCA M to M plug (yellow) 3	35	1.19	1.09
1949470	8	6' RCA M to M plug, gold plated1.	25	1.09	.99
106375	8	6' RCA M to M plug (black)1.	75	1.59	1.25
2082417	7	6' RCA M to M plug (yellow)1.	35	1.19	1.09
683059	9	6' RCA M BNC to M RCA cable (black)	95	3.49	2.95
228451	6	6' RCA stereo (2) M to (2) M plugs, gold plated 1.	95	1.75	1.49
29349	7	10' RCA mono M to M plug (yellow)2.	25	1.95	1.75
225980	5	12' RCA (3) M to (3) M plugs, gold plated	95	3.55	3.19
228478	6	25' RCA stereo (2) M to (2) M plugs, gold plated 2.	95	2.65	2.39
RCA Au	dio/V	ideo Extension Cables			

3.5mm	3.5mm Audio Splitter and Extension/Patch Cables							
Part No.	Fig.	Description		1 10	100			
228398	1	6" 3.5mm stereo Y-cable F jacks (2) to M plug	\$2.3	\$2.09	\$1.89			
2174637	2	2' 3.5mm stereo M to M plug (black) 🚜	9	.85	.75			
228494	2	6' 3.5mm stereo M to M plug (black)	1.4	5 1.29	1.15			
228515	3	6' 3.5mm stereo M plug to F jack (black)	2.3	5 2.09	1.89			
228507	2	12' 3.5mm stereo M to M plug (black)	1.9	5 1.75	1.59			
228523	3	12' 3.5mm stereo M plug to F jack (black)	2.4	9 2.25	1.95			

228419 RCA to 3.5mm Audio Cables

228380	13	6" RCA stereo (2) F jacks to 3.5mm stereo M plug \$1.95	\$1.75	\$1.59
228401	14	6' RCA stereo (2) M plugs to 3.5mm stereo M plug 1.95	1.75	1.59
2158274	15	6' RCA A/V (3) M plugs to 3.5mm M (4 pole) 3 2.65	2.39	2.15

6" RCA M plug to RCA (2) F jacks95

JAMECO ValuePro

DVI & High Definition Multimedia Interface (HDMI) Cables & Adapters

228371

228355

HDMI provides an interface between any audio/video source, such as set-top box, DVD players, A/V receivers, audio/video monitors, DTV, HDTV, and plasma monitor.



Part No.	Fig.	Product No.	Description	1	5	25
1944142	1	10HM-01128-01 	HDMI male to male, 1 meter	\$8.95	\$7.95	\$6.95
1944151	1	10HM-01128-02 ℛ	HDMI male to male, 2 meters	9.95	8.95	7.95
2145131	1	PCM-2295-03M3	HDMI male to male, 3 meters	10.95	9.95	8.95
1944169	1	10HM-01128-05 ℛ	HDMI male to male, 5 meters	12.95	11.95	10.95
2187833	6	HDMI-3-MICROℛ	HDMI male to micro HDMI male, 3 ft	. 7.95	6.95	5.95
2187841	6	HDMI-6-MICROℛ	HDMI male to micro HDMI male, 6 ft	. 9.95	8.95	7.95
1944185	2	10HM-15128-02 ℛ	HDMI male to DVI-D single link, 2 meters	10.95	9.95	8.95
2145140	2	PCM-2296-03M ℛ	HDMI male to DVI-D single link, 3 meters	12.95	11.95	10.95
2172922	5	HDMI-6001 ℛ	HDMI male to RCA comp video 2 meter	. 9.95	8.95	7.95
2125907	3	F27334-1	VGA to DVI-D, dual link M adapter	6.95	5.95	4.95
2192536	4	E27334-001 <i>3</i>	VGA-F to DVI-A, M adapter	. 6.95	5.95	4.95
320346	7	5313118067F0	DVI single link cable, 2 meters	. 4.95	4.49	3.95
1944265	7	10DV-07103-GA	DVI dual link cable, 3 meters	11.95	10.95	9.95

JAMECO	Value Pro	RCA Aud	io Adapters & Couplers	*N	/eb Code:	KBQ
Part No.	Manufacturer	Product No.	Description	1_	10	100
228283	ValuePro	251-120	RCA F jack to mono 1/4" M plug	\$.69	\$.59	\$.55
228267	ValuePro	251-116	RCA F to F jack coupler, gold plated	59	.55	.49



Swit	cheraft	Micro	ph	one (XLR) Connectors		*V	Veb Code	: ABV
Part No.	Manufacturer	Product No.	Fig.	Description	Dimensions (mm)	1	10	25
277026	Switchcraft	A3F ℛ	1	3-pin female, straight cord plug w/ latchlock	81.8 x 19 Dia \$6	.49	\$5.95	\$5.49
319003	ValuePro	250-720	1	3-pin female, straight cord plug w/ latchlock	81.5L x 7.43D 2	.25	1.95	1.75
281560	Switchcraft	A3M 	2	3-pin male, straight cord plug, latch holder	70.6 x 19 Dia 4	.55	3.95	3.65
319011	ValuePro	250-710	2	3-pin male, straight cord plug, latch holder	70.6L x 7.31D 2	.95	2.65	2.39
281640	Switchcraft	D3F ℛ	3	3-pin female, metal, panel mount, latchlock	27.0W x 36.3H X 30.6D 4	.95	4.49	3.95
319038	ValuePro	250-705	3	3-pin female, metal, panel mount, latchlock	26.2W x 35.5H x 35.9D 3	.95	3.49	2.95
281658	Switchcraft	D3M ℛ	4	3-pin male, metal, panel mount, latch holder	22.1W x 36.3H x 22.9D 4	.95	4.49	3.95
1774711	Switchcraft	PQG3M5T111	5	3-pin male, plastic panel mount, PCB term.	27.1W x 30.0H x 19D 4	.95	4.49	3.95
281720	Switchcraft	J3FS ℛ	6	3-pin female, metal, wall plate, latchlock	69.9W x 114.3H x 35.3D 23	.95	22.95	20.95
281586	Switchcraft	A4F ℛ	7	4-pin female, straight cord plug w/ latchlock	81.2L x 19Dia 9	.95	9.49	8.95
281594	Switchcraft	A4M ℛ	8	4-pin male, straight cord plug, latch holder	70.6L x 19Dia 7	.49	6.95	6.49





All Your Power Cord Needs

2 & 3 Conductor Fan, Pigtail, Detachable & Hospital Grade Power Cords at Industry Low Prices! See page 105 for complete selection.



*For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Swite	eherafi	JAMECO Value	Pro	Stereo, Phone, Audio P	•		Web Code	
Part No.	Mfr.	Product No.	Fin	Description	* Dimensions (mm)	Order i	n multiple 10	es of 10 100
101152	ValuePro	PJ1035 <i>A</i>	1	3.5mm mono audio plug, plastic	53L x 3.9 ID		\$.59	\$.49
231160	ValuePro	PJ1035 <i>A</i>	2	3.5mm mono audio plug, metal	43.7L x 4.27 ID		1.25	.99
231176	ValuePro	AP340 <i>A</i>	1	3.5mm stereo audio plug, plastic	53L x 4.12 ID		.69	.5
231167	ValuePro	AP343	2	3.5mm stereo audio plug, metal	52.4L x 4.25 ID		1.25	.9
281869	Switchcraft		3	3.5mm mono audio plug, plastic	41.5L x 5.7 ID		3.95	3.7
281754	Switchcraft			1/4" mono phone audio plug, plastic	73.7L x 7.6 ID			3.1
281789	Switchcraft			1/4" stereo phone audio plug, metal	73.7L x 7.6 ID		3.59 4.49	3.9
281771	Switchcraft		6		73.7L x 7.6 ID			
				1/4" mono phone audio plug, metal			3.69	3.2
229921	ValuePro	JR1625BLK	7	RCA plug, plastic, black (5 pk)	51.5L x 5.0 ID		1.49	1.3
229930	ValuePro	JR1625	8	RCA plug, plastic, red (5 pk)	51.5L x 5.0 ID		1.49	1.3
281800	Switchcraft		9	RCA phone audio plug, metal	33.8L x 5.0 ID		2.19	1.9
2125579	ValuePro	3502-1		RCA phone audio plug, nickel	34.5L x 7.2ID		1.45	1.2
2081238	Shogyo	SCJ3302	11	3.5mm mono audio jack, panel mount	10.6H x 9.0W x 21.7L		1.75	1.4
2095437	ValuePro	J355W1		3.5mm stereo audio jack, panel mt., terminal			1.15	.9
81834	Switchcraft			3.5mm audio jack, panel mount, terminal	7.8L x 5.9 Dia		2.59	2.2
2161529	ValuePro	PJ-3065AM 		3.5mm stereo jack, rt. angle horz., threaded	6.0H x 11.0W x 8.0L		.99	.8
68392		35RAPC4BH3 1		3.5mm stereo jack, rt. angle horz., threaded	6.0H x 11.0W x 8.0L		1.75	1.4
766180	Switchcraft	35RAPC4BHN2		3.5mm stereo jack, rt. angle horz., non-threaded	5.0H x 12.0W x 15.0L		1.19	1.0
2081334	Shogyo	354-3PY5	13	3.5mm mono jack, rt. angle horz., non-threaded	6.1H x 11.9W x 12.0L		.89	.6
100291	ValuePro	354-PY (CT) 1	14	3.5mm mono jack, rt. angle horz., threaded	6.45H x 11.7W x 14.3L	1.09	.89	.6
168131	Adam Tech	ASJ 	15	3.5mm stereo jack, rt. angle horizontal mount	6.0H x 12.0W x 14.0D	*	.19	.1
177740	ValuePro	DTJ-0366 ℛ	16	3.5mm stereo jack, rt. angle horz., non-threaded	10.45H x 12.0W x 6.8L	65	.59	.5
168149	ValuePro	ASJ-5-3 ℛ	17	3.5mm stereo jack, rt. angle vertical PCB threaded	12.3H x 8.1W x 14.0L	*	.22	.1
161537	ValuePro	PJ-3066AM. 1	17	3.5mm mono jack, rt. angle ver., threaded	11.6H x 7.7W x 14.0L	89	.75	.6
766121	Switchcraft	35RAPC2AV 31	17	3.5mm mono jack, rt. angle ver., threaded	11.6H x 7.7W x 14.0L	1.25	1.19	1.0
161553	ValuePro	PJ-3064AM &1	17	3.5mm stereo jack, rt. angle ver., threaded	12.3H x 8.1W x 14.0L	1.25	1.09	.9
766198	Switchcraft	35RAPC4BV4.71	17	3.5mm stereo jack, rt. angle ver., threaded	12.3H x 8.1W x 14.0L	2.25	1.95	1.7
095373	ValuePro	HTJ-035-22D	18	3.5mm mono jack, rt. angle horz., non-threaded, blk.	10.45H x 10.0W x 14.0L	89	.79	.6
180842	Switchcraft	838	19	1/4" mono phone jack, in-line	54.4L x 18.7D	6.95	6.25	5.5
161490	ValuePro	JR-1804 &3	20	1/4" mono phone audio jack, 2-pos., single open	12.8L x 9.1" Dia	1.09	.99	.8
81738	Switchcraft	11 <i>s</i> 4	20	1/4" mono phone audio jack, 2-pos., single open	12.8L x 9.1 Dia	1.95	1.75	1.5
161502	ValuePro	JR-1803 &3	21	1/4" mono phone audio jack, 2-pos., single closed	31.7L x 9.4 Dia	1.35	1.19	1.0
96892	Switchcraft	12A &4	21	1/4" mono phone audio jack, 2-pos., single closed	31.7L x 9.4 Dia	2.49	2.25	1.9
161140	ValuePro	JR-1802 &3		1/4" stereo phone audio jack, 3-pos., double open			1.19	1.0
281746	Switchcraft			1/4" stereo phone audio jack, 3-pos., double open			2.59	2.2
774016	Switchcraft			1/4" mono phone jack, 3 cond. plastic bushing	19.9L x 15.7W x 15.7H		2.59	2.2
178646	Switchcraft			1/4" mono phone jack, 3 cond, plastic bushing	19.9L x 15.7W x 15.7H		3.59	3.1
97537	Switchcraft			1/4" mono phone jack, 2 Conn.	19.8L x 15.6W x 15.6H		1.75	1.4
1775254		SN37A12B		1/4" mono phone jack, right angle, PCB	27.6L x 15.6W x 15.0H		1.75	1.4
2120209	ValuePro	STJ-25 		1/4" stereo phone audio jack, shielded, threaded	20.8L x 16.7W x 16.5H		1.49	1.3
220581	ValuePro	KY-006-1(W)	25	RCA jack, PCB mount, white, metal	11.2H x 14.2W x 12.2L		.55	.4
20556	ValuePro	KY-006-1(R)	25	RCA jack, PCB mount, red, metal RCA jack, PCB mount, black, metal	11.2H x 14.2W x 12.2L		.55	.4
20572	ValuePro	KY-006-1(B)			11.2H x 14.2W x 12.2L		.55	.4
20564	ValuePro	KY-006-1(Y)		RCA jack, PCB mount, yellow, metal	11.2H x 14.2W x 12.2L		.55	.4
076359	ValuePro	AJ842G3		RCA jack, PCB mount, rt. angle, red/white/yellow (3)	40.6H x 22.9W x 21.6L		.49	
19249	Velleman	CA066	27	RCA jack, 2 pair stereo, panel mount, red/white	73.7H x 12.2W x 24.9L		.85	-7
59485	ValuePro	CS7021-DN-BLK-R. 5		RCA jack, panel mount, black	21.3W x 9.7H		.85	.7
72340	ValuePro			RCA jack, panel mount, red	21.3W x 9.7H		.75	.6
2187884	ValuePro	RJ2606		Speaker terminal board, 4-pos, pushbutton	76.2H x 25.4W x 31.8D		1.69	1.2
123469	GC/Waldom	33-1404 <i>s</i>	29	Speaker terminal board, 4-pos, pushbutton	76.2H x 25.4W x 31.8D	2.25	1.95	1.7

Fig. 2 Fig. 1 Fig. 3 Fig. 8 Fig. 16 Fig. 19 Fig. 22 Fig. 24 Fig. 23 Fig. 27 Fig. 29 Fig. 28

Additional panel mounting hardware - 1 2183218, 2 2182602, 3 2182709, 4 2182611, 5 2183349 (includes washer & nuts), see module below

† Closed circuit

JAMECO V	alue Pro	Panel Mounting Hardware for Plugs and Jac	cks			* We	b Code: PAM
Part No.	Ref. #	Description 1 1	0		0 0	-	<i>a</i>
2183218	1	M6 x 0.50"; (1) flat washer, (2) hex nuts					
2182602	2	M8 x 0.75"; (1) flat washer, (2) hex nuts	9				
2182709	3	M9 x 0.75"; (1) flat washer, (2) hex nuts	9 ()			€.3	()
2182611	4	3/8-32 NEF thread; (1) internal tooth washer, (2) hex nuts					
2183349	5	1/4-32 thread; (1) internal tooth washer, (2) hex nuts	g 2183218	2182602	2182709	2182611	2183349
		Ø					

ROHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



D-Subminiature Connectors

AM	Ar	nphenol"	Conn	930	D-Su	bminia	ature	Connec	tors	JAM	ECO ValuePro			
Riaht An	gle PCB Mou	nt * Web Code: I	ESO 觉		Fema Jac		#	Metal S	older-Cup	*	Veb Code: EAB	20379		
	-	n plated short s	tvle	15150	Scre		11.72	Part No.	Manufacturer	Product No.	Contacts Gende	r 1	10	100
		•	-	cts Gende		der in multip		15748	ValuePro	1001-9P-R ℛ	9 M .	\$.75	\$.65	\$.55
Part No.	Manufacturer	Product No.				10	100	222990	AMP	747904-2		2.75	2.25	2.09
1952839	Foxconn	D-SUB-9M†	9		\$.49	\$.39	\$.29	15771	ValuePro	500-109			.65	.55
104943	ValuePro	DB9P318 .9	9			.75	.65	2125510	Amphenol	DB9S-SFJ†		1.25	1.09	.95
2178540	JST	JSEY9P3B6L1			2.29	1.95	1.75	223052	AMP	747905-2		2.95	2.75	2.49
104952	ValuePro	DB9S318 <i>A</i>	9			.69	.59	15035	ValuePro	1001-15P-R <i>A</i>			.69	.59
2180981	JST	JSEY9S3B6L1			1.95	1.75	1.49	15078	ValuePro	1002-15P-R *		1.09	.89	.75
71124	ValuePro	DA15P318 				.65	.55	15052	ValuePro	1001-15S-R		85	.69	.59
71125	ValuePro	DA15P318 <i>3</i>	15		85	.79	.65	164823	ValuePro	1002-15S-R A *			.89	.75
1952273	Kycon	HDDSUB-15S			*	.09	.08	15115 223010	ValuePro AMP	1001-25P-R 747912-2		<mark> 1.25</mark> 3.49	.99 3.25	.89 2.95
77956	ValuePro	DA15S318	15	F	85	.79	.65	15157	ValuePro	500-125		1.25	.99	.89
2145001	ValuePro	PT285805-15	tt 15	F	45	.35	.29	223079	AMP	747913-2		2.95	2.75	2.49
71466	ValuePro	HDDB15S318	я* 15	F	99	.89	.79	203799	ValuePro	1002-26P*		75	.65	.59
15150	ValuePro	DB25P3183	25	M	85	.75	.65	15473	ValuePro	1002-20F 1002-37P <i>®</i>		1.49	1.25	1.09
15182	ValuePro	DB25S3183	25	F	.95	.85	.75	482724	Amphenol	EDC37S			.89	.75
2178558	JST	JSBY25S3B6L	19-13 25	F	2.49	2.25	1.95	15500	ValuePro	1001-37S A		1.49	1.25	1.09
71706	ValuePro	DC37P318†	37		1.09	.99	.89	2185758	Amphenol-RF	17-20370-11		2.95	2.65	2.39
78183	ValuePro	DC37S318.71	37		1.25	1.09	.95	482732	Amphenol	EDD50P		75	.65	.59
*High Densit				vable jack so		1.00		15676	ValuePro	GC029-R		1.25	1.09	.99
nigii Delisit	ly williout leffic	ale Jack Sciews	I MOII-TEITIC	IVADIE JACK SC	JEW2			482741	Amphenol	EDD50S			.45	.39
Right An	gle PCB Mou	ınt			WLU.	* Web Cod	o HAN	-	<u> </u>	High Density	00 1	1-10	. 10	.00
Metal .59	0" Set Back –	Tin plated long	style	1		Web Cou	C. IIAII	i vvitii ieiiia	ie jack screws - r	nigii Delisity				
• Current i	rating: 1A		1049	78	≯ ∗ 0ı	rder in multi	ples of 10							
Part No.	Manufacturer	Product No.	Conta	cts Gende		10	100	Metal S	traight PCB N	Tount *1	Veb Code: SBK	213351	0	87
104970	ValuePro	DB9P590 <i>s</i>	9		\$1.09	\$.99	\$.89	Part No.	Manufacturer	Product No.	Contacts Gende	r 1	10	100
104978	ValuePro	DB9S590#	9		1.29	1.15	.99	111692						
104985	Astron	DA15P590†	15		*	.09	.08		ValuePro	DB9PPCBA		\$.65	\$.55	\$.45
104993	ValuePro	DA15S590†	15		*	.09	.08	15781	ValuePro	DB9SPCB#			.55	.45
189624	ValuePro	DB25P590††	25		*	.09	.08	176760	ValuePro	DA15PPCB			.65	.55
105013	ValuePro	DB25S590†	25		1.25	1.09	.89	176752	ValuePro	DA15SPCB#			.65	.55
2135056	ValuePro	1011-25A-R			1.09	.95	.85	2133510	AMP	749798-1*			.45	.39
105014	ValuePro	DB25S590	25		1.49	1.25	1.09	15123	ValuePro	DB25PPCB		89	.79	.69
		†† Without board ta					1100	15165	ValuePro	DB25SPCB		99	.89	.79
• Without for	naic jack screws					-		180021	ValuePro	DC37SPCB	37 F	1.49	1.25	1.09
IDC Ribb	on Cable	* Web Code:	MAP					*High Densi	ity		_		_	
	material: phos			20			76					n A		
 Termina 	ites with standa	ard D-type coni	nectors		109226	116004		Crimp-1	vpe 🔭	Web Code: UBR	3189	3877		
Part No.	Manufacturer	Product No.	Shell	Cont. Gend	er 1	10	100							
109226	ValuePro	MDB9P.	Metal	9 M	\$2.15	\$1.95	\$1.75	Part No.	Manufacturer	Product No.	Contacts Gende		10	100
12504	ValuePro	CDB9P.	Plastic	9 M	1.95		1.49	73189	ValuePro	500-010	9 M.	\$.55	\$.45	\$.35
109218	ValuePro	MDB9S#	Metal		1.95	1.75	1.49	222640	AMP	205204-1 (Tin)	9 M.	1.15	.95	.85
12521	ValuePro	CDB9S#	Plastic		2.25	1.95	1.75	73197	ValuePro	500-110	9 F		.45	.35
117382	ValuePro	MDA15P	Metal		1.95		1.49	222842	AMP	205203-3 (Tin) 3	9 F	89	.79	.69
116012	ValuePro	MDA15SA	Metal		2.25		1.75	222691	AMP	205203-1 (Zinc)	9 F	99	.89	.79
2168034	Adam Tech	DB25-PF-M2&			1.75		1.25	73200	ValuePro	G37-15	15 M .		.49	.39
115984	ValuePro	MDB25P-€	Metal		2.75	2.49	2.25	222658	AMP	205206-1 (Zinc)		69	.59	.49
12335	ValuePro	CDB25P	Plastic		1.89		1.49	73219	ValuePro	G1G125-R			.49	.39
115976	ValuePro	MDB25S	Metal		2.49	2.25	1.95	38789	ValuePro	500-027		89	.75	.65
12432	ValuePro	CDB25SA	Plastic		1.95	1.75	1.49	38771	ValuePro	500-1N27		89	.75	.65
2162708	CWI	CMP37TW#	Metal		1.49	1.25	1.09	*High Densi		000 TNL1	20 1	03	.70	.00
115992	ValuePro	MDC37P	Metal		3.25	2.95	2.65	High Densi	ity					
12466	ValuePro	CDC37P	Plastic		1.49		1.09		* Additio	nal D-Sub Connecto	rs — Enter Wel	Code DSE	}	
116004	ValuePro	MDC37S	Metal		3.49		2.49							
#Without stra	ain relief	acket Cab						ValuePro	Compute	r Card Brac	kets 🔪	afr.	4	D.
Value Pro									/XT/AT cases	, pas siots			10	200
	d back panel b		gth: 12"	* Web Co	de: RAX		3 B	• Length:			11755	10173		
 Ribbon 	cable with head	der connector				4/4	149623						der in multi	
Part No.	Description		Port		1	10	100	Part No.	Description			1	10	100
355688	DB9M to 10-pi	in header F	1 serial		\$1.49	\$1.35	\$1.19	11755	Blank back pan	ıel A		\$1.39	\$1.25	\$1.09
1952265	DB9F to 10-pir	n header F				.95	.85	101733		ectors			.15	.12
149623	DB25F to 26-p	in header F <i>s</i>	1 paralle	l	3.49	3.25	2.95	101831	For DB9/DB25 of	connectors#		65	.55	.45
	*For a	additional produ	icts. ava	ilability, ar	nd additi	onal speci	fications	visit Jamec	o.com and enter	r the web code in	the product sea	rch box		
	7 01 0	and produ	, ard	, ,	Joseph Control	OP 001			and onto		F. 0 4401 000	20/1		

3 LEVELS OF SAVINGS

NAME
BRANDS

HOUSE
BRANDS

SPECIAL
BUY

NAME HOUSE BRANDS

D-Sub Solder & Crimp Contacts AMP

(male)





* Web Code: JDC

Without Insulation Support Female Solder Contact - Fig. 1

Fia. 1 (female)

Part No.	Mfr.	Product No.	AWG	1	10	100
223319	AMP	66569-3 	18	\$.35	\$.29	\$.25

Male Solder Contact - Fig. 2

Part No.	Mfr.	Product No. AWG	1	10	100
234982	AMP	66570-33 28-24	\$.35	\$.29	\$.25

Female Crimp Contacts - Fig. 3

	,		3	Order in	multiple	s of 10
Part No.	Mfr.	Product No.	AWG	10	100	1000
43369	ValuePro	500-155	28-24	\$.15	\$.12	\$.09
185412	ValuePro	1006-PS	28-24	12	.09	.07
223221	AMP	1-66505-03	28-24	19	.15	.12
223247	AMP	745253-6-	26-22	19	.15	.12
860001	AMP	66504-4 %	24-20	09	.08	.07
223298	AMP	66504-9🚜	24-20	19	.15	.12
223255	AMP	1-66504-03	24-20	19	.15	.12

Male Crimp Contacts—Fig. 4 * Order in multiples of 10							
Part No.	Mfr.	Product No.	AWG	1	10	100	
185421	ValuePro	1006-PP	28-24	*	\$.12	\$.09	
43377	ValuePro	500-055	28-24	*	.15	.12	
223108	AMP	66507-9 	28-24	*	.19	.17	
223132	AMP	745254-7 	26-22	35	.29	.25	
223191	AMP	66506-9 	24-20	*	.19	.15	
223167	AMP	1-66506-03	24-20	*	.19	.15	
223175	AMP	205202-738	24-20	35	.29	.25	

Female Crimp Contact (M39029/63-368) - Fig. 5 Machined

Part No.	Mfr.	Product No.	1	10	100
449351	AMP	205090-14	\$.69	\$.59	\$.55

Male Crimp Contact (M39029/64-369) - Fig. 6 Machined

Part No.	Mfr.	Product No.	1	10	100
449342	AMP	205089-13	\$.69	\$.59	\$.55

Hardware for D-Sub Connector Hoods * Web Code: PAM .819" - .356" |.470" .187" 1.650"L FA 0000 6 — L ─ .187" .20" thread 125015 2185766 (12 pcs.) 102796 2186195 614096 (10 pcs.) 16548 (4 pcs.) 2100283 (2 pcs.)

4-40 Hex Jack Screw Sets

614096: 4-40 Hex (.187"W x .187"H x .250"L thread) jack screw, nuts & washer set (2) - plating A

16548: 4-40 Hex (.187"W x .187"H x .315"L thread) jack screw, nut & washer set - plating B

2100283: 4-40 Hex (.187"W x .187"H x .315"L thread) jack screw with lock washer - plating D

444912: 4-40 Hex (.187"W x .187"H x .630"L thread) jack screw, nut & washers set - plating C

2185766: 4-40 Hex (.187"W x .187"H x .356"L thread) jack screw, nut & washers screws & clip – plating A

			*	: Order in	multiple	es of 10
Part No.	Mfr.	Prod. No.	Plating	* 1	10	100
614096	AMP	745563 	Α	\$.99	\$.89	\$.79
16548	ValuePro	14-522 	В	69	.55	.49
2100283	ValuePro	JS4403LW	/ D	*	.19	.15
444912	ValuePro	D20418-39	9 C	. 1.09	.99	.89
2185766	Ampheno	117-768	Α	1.95	1.75	1.49

4-40 x . 187" Jack Screws * Order in multiples of						s of 10		
Part No.	Mfr.	Length	Plating*	1	10	100		
169931	ValuePro <i>s</i>	.275"	Α	\$.29	\$.25	\$.19		
1582209	Keystone 38	.315"	C	*	.19	.15		
102816	ValuePro	.437"	В	45	.39	.29		
2183390	ValuePro	.467"	Α	35	.29	.25		
108987	ValuePro ℛ	.515"	Α	49	.45	.35		
4-40 x .187"/.195" Standoffs								

175636 ValuePro 187 B \$.29 \$.25 \$.19 102796 ValuePro. .235 A<mark>. .39</mark> .29

4-40 Slotted D-Sub Knurled Thumbscrews 2186105 SPC 1 /5" ¢ 20 ¢ 25 ¢ 10

*Plating -	A: Zinc, clear cl			hrome	iala Ialai.	
2179438	SPC (2pk) 🚜	2.83"	В	79	.69	.59
2186216	SPC	1.45"	В	29	.25	.19
2100130	01 0	1.40	υ	φ.23	φ.20	φ.13

4-40 Slotted D-Sub Plastic Thumbscrew

125015	ValuePro 	1.65"	A \$.39	\$.35	\$.29

Slim-Line D-Sub Gender Changers * Web Code: YAB Part No. Description 10 100 18498 9-pin male to male # \$2.25 \$1.95 \$1.75 18489 9-pin female to female 2.25 1.95 1.75 170085 119320 15-pin female to female HD 2.49 2.25 1.95 For Confined Applications! 119301 15-pin male to male HD 2.49 2.25 1.95 18447 2.49 2.25 Captive locking screw (male) Captive locking nut (female) Tin plated shells 18420 25-pin female to female 2.75 2.49 2.25 Grounding tangs (male) Width: 0.69" 25-pin male to female (pass thru) 2.75

D-Sub Crimping Tool & Protoboards

This crimping tool easily crimps D-sub pins and sockets while the protoboards are designed with D-sub edge connectors



Part No.	Description	1	10
159266	D-sub crimping tool, 20-28 AWG	\$11.95	\$10.95
21531	Prototyping board, 4.2" x 6.5"	11.95	10.95
263215	Prototyping board, 4.3" x 2.5"	8.95	7.95
	J1 0 /		

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

D-Sub Connector Hoods







15086 Plastic

25620 Metallized 230893 Plastic

 Use with D-sub solder cup and housing style connectors (hardware included)

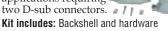
D Series: Plastic hood with strain relief (gray) MD Series: Metal coated plastic hood w/ strain relief MH Series: Die-cast metal hood with strain relief

Part No.	Witr.	Product No.	Pins	1	10	100
15722	ValuePro	DB9H ℛ	9	\$.69	\$.59	\$.49
25620	ValuePro	MDB9H	9	75	.69	.59
147741	ValuePro	MHDB9 ℛ	9	1.75	1.49	1.25
230893	AMP	205729-1	9	2.95	2.75	2.49
15019	ValuePro	DA15HA	15 .	89	.75	.65
25567	ValuePro	MDA15H	15	1.09	.95	.75
15086	ValuePro	DB25H ℛ	25 .	69	.59	.49
25604	ValuePro	MDB25Hℛ	25 .	99	.85	.69
15107	ValuePro	MHDB25 ℛ	25	2.49	2.25	1.95
15457	ValuePro	DC37H ℛ	37	1.25	1.09	.89
25612	ValuePro	MDC37HA	37 .	99	.89	.79

† Plastic clam shell hood (black)

25-Pin Dual Plastic Hood

Designed for custom applications requiring



Part No.	Description	1	10	100
34091	25-pin hood	 \$.75	\$.65	\$.59

* Junction Shells — Enter Web Code DAB

D-Sub Crimping Tool

· Heavy-duty metal tool with cutter and insulated handles

For computer pins & sockets, D-sub 26-28 AWG wire: butt-insulated connectors, 22-26 AWG wire; telephone spade lugs, 22-26 AWG wire and non-



insulated connectors, 20-22 AWG & 14-18 AWG Coiled spring return Size: 7.3"L x 1.5"W

Part No.	Mfr. Part No.	1	5	25
99443	HT202A	\$9.95	\$8.95	\$7.95

More Tools on pages 128-133

D-Sub 9-Pin to 25-Pin **Serial Adapters**

· For use in AT or other computer systems that have 9-pin D-sub serial ports



664296

Thumbscrews on both sides 664296

Part No.	Description	1	10	100
10305	DB9 F to DB25 M	\$1.95	\$1.75	\$1.59
664296	DB9 M to DB25 M	49	.45	.39

D-SUB CONNECTORS						
Part No.	Description Co	ntacts	Gender	Price		
15748	straight metal solder cup	9 R	Μ	\$.75		
104943	.318 setback, R/A PCB mount	9 R	M			
15182	.318 setback, R/A PCB mount	25 R	F	95		
78183	.318 setback, R/A PCB mount	37 -	F	1.25		



227491

* Web Code: QAT

78327

Power Connectors & Contacts

molex **Power Connectors**

- 5.03mm (.198") pitch
- · Passive friction lock
- Housing: nylon; UL94V-2 • Temperature range: -40°C to +105°C
- · Contact retention to housing: 20 lbs. min.









ree Hanging Plug	Panel Mount Plug
(Matrix)	(In-line)

Free Hanging Receptacle (Matrix)

Panel Mount Receptacle (In-line)

* Web Code: HBL

* Web Code: CBL

* Web Code: CBL

.062" (1.57mm) Plugs (Contacts to the right)

 Current 	• Current: 5.0A * Order in multiples of 10							
Part No.	Mfr. Part No.	Circuits	Туре	Pattern	Mating Conn.	1	10	100
224485	03-06-2023🚜	2	Free hanging	In-line	224400	*	\$.19	\$.15
224506	03-06-2042	4	Free hanging	In-line	2244263	35	.29	.25
224514	03-06-2044🖋	4	Free hanging	Matrix	2244343	39	.35	.29

.062" (1.57mm) Receptacles (Contacts to the right)					*v	Veb Code	: HBL	
Part No.	Mfr. Part No.	Circuits	Туре	Pattern	Mating Conn.	1	10	100
224400	03-06-1023 <i>я</i>	2	Free hanging	In-line	224485	. *	\$.19	\$.15
224426	03-06-1042	4	Free hanging	In-line	224506	.39	.35	.29
224434	03-06-1044	4	Free hanging	Matrix	224514	.39	.35	.25

.093" (2.36mm) Plugs (Contacts to the right)

• Gurrent.	IZA/CITCUIL				_			
Part No.	Mfr. Part No.	Circuits	Туре	Pattern	Mating Conn.	1	10	100
224071	03-09-2022	2	Free hanging	In-line	224143 \$.	25	\$.22	\$.15
224080	03-09-2032	3	Free hanging	In-line	224151	29	.25	.19
224098	03-09-2042	4	Free hanging	In-line	224160	35	.29	.25

.093" (2.36mm) Receptacles (Contacts to the right)

Part No.	Mfr. Part No.	Circuits	Туре	Pattern	Mating Conn. 1	10	100
224143	03-09-1022	2	Free hanging	In-line	224071 \$.25	\$.22	\$.15
224151	03-09-1032🚜	3	Free hanging	In-line	224080 .29	.25	.19
224160	03-09-1042	4	Free hanging	In-line	224098 .35	.29	.25
230156	03-09-1041🚜	4	Panel mount	In-line	224098 *	.19	.15

Power Connector Contacts molex

- · Contact: brass or phosphor bronze
- Temp. range: -40°C to +105°C

Tin plating







Solder-Tail Female Crimp-Type Female

Crimp-Type Male

.062" (1.57mm) Bulk Contact	s for Plugs	& Rece	eptacles	Order in	multiple	s of 10
Part No.	Mfr.	Mfr. Part No.	Description	Gender	AWG	10	100	1000
224581	Molex	02-06-2132🚜	Crimp type	M	24-30	\$.09	\$.07	\$.05
224573	Molex	02-06-1132🚜	Crimp type	F	24-30	09	.07	.05
224565	Molex	02-06-2103🚜	Crimp type	M	18-24	09	.07	.05
224557	Molex	02-06-1103🚜	Crimp type	F	18-24	09	.07	.05
227379	Molex	02-06-8103🚜	Solder tail	M	—	15	.12	.09
227387	Molex	02-06-7103.4	Solder tail	F	_	.15	.12	.09

.093" (2.36mm) Bulk Contacts for Plugs & Receptacles

Part No.	Mfr.	Mfr. Part No.	Description	Gender	AWG	10	100	1000
224207	Molex	02-09-2118🚜	Crimp type	M	18-22	\$.12	\$.09	\$.07
224215	Molex	02-09-1119🚜	Crimp type	F	18-22	15	.12	.09
224223	Molex	02-09-2103🚜	Crimp type	M	14-20	12	.09	.07
224231	Molex	02-09-11043	Crimp type	F	14-20	12	.09	.07
224240	Molex	02-09-2133🚜	Solder tail	M	—	15	.12	.09
224258	Molex	02-09-1134 <i>3</i>	Solder tail	F	—	12	.09	.07

Hand Crimp Tools

Designed to crimp terminals, strip and cut wires, and cut bolts. For Molex .062" & .093" (above) and KK® series (pg 58) crimp terminals.

308030

Part No.	Mir. Part No.	Description	Lengtn	Color	1	t
308030	W-HT-1919	For 14-24 AWG wires	8.3"L	Red	. \$14.95	\$13.95
227491	W-HT-1921	For 18-30 AWG wires	8.3"L	Yellow	14.95	13.95

*Additional Power Connectors — Enter Web Code PCC

*Additional Rectangular Connectors — Enter Web Code RCC

*Additional Networking Connectors — Enter Web Code NCS

· Current: 124/girquit

D-Sub Pin Insertion/ Extraction Tools



Part No.	Mfr.	Product No.	Contact Size	1	10
19094	ValuePro	500-200	— \$	3.95	\$3.49
527582	AMP	91067-1	22 1	0.95	9.95
223335	AMP	91067-2 	20DM/DF 1	7.95	15.95
223327	AMP	91285-13	HD-20 2	1.95	19.95

AMP Extraction Tool

 Works with general contacts of CPC, multimate and MATE-N-LOCK II contacts

Part No.	Mfr. Part No.	1	5
841838	305183 <i>A</i>	\$17.95	\$15.95

molex*.093" Power Connector Kits

Kit contains mating sets of housings and pins. Voltage: 250VAC
 Temp. range: -40°C to +105°C

142181:

 3 ea. 2-pin plugs & receptacles, 8 ea. female & male contacts • Current: 12A 142201:

• 2 ea. 4-pin plugs & receptacles, 10 ea. female &

male contacts Standard Crimp Contacts · Current: 9A Female



Includes: Male and female tin-plated standard brass .010" pins; 18-22 AWG crimp size wire

Part No.	Mfr. Part No.	Description	1	10	100
142181	1545	2-pin kit	\$5.95	\$5.49	\$4.95
142201	1490	4-pin kit	5.95	5.49	4.95

.156" (3.98mm) Pitch **AT Power Connectors**

- Voltage rating: 250V AC/DC
- Current rating: 7A AC/DC
- Temperature range: -25°C to 85°C
- Withstanding volt.: 1500V/min. Insulation resistance: 1000MΩ min.
- · For use with motherboards
- and power supplies
- Size: 78327: 0.94"L x 0.25"W x 0.74"H 78300: 0.93"L x 0.37"W x 0.57"H
- 78319: 0.57"L x 0.11"W · Material: nylon 66 UL94V-2 white
- Contacts: brass, tin plated (P/N 78300)

 Applicable PC Board thickness: .063" (1.6mm) 	78300
	Order in multiples of 10

		0		00 00
Part No.	Description	1	10	100
78327	6-pin female housing 🚜	\$.29	\$.25	\$.22
78300	6-pin male housing	*	.19	.15
78319	Crimp terminal brass/tin#	*	.05	.04

DIY POWER SUPPLY KITS 103112 These kits come with complete instructions for you 120539 to build your very own power supply. Part No. Description Size 120539 DC to PWM kit 3.3"L x 1.9"W x 1.8"H \$23.95 \$21.95 1A Power supply 2.1"L x 1.2"W 13.95 117621 11.95



* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



.118" Pitch ATX Power Connector & Pin

* Web Code: KAP

For Motherboards and Power Supplies

Current rating: 7A AC/DC
 Temperature range: -25°C to 85°C

147379: Material: nylon 66, UL-94VO

Material of post: tin-plated brass
 Diameter of post: 0.045"

147395: Material: tin-plated brass

Use crimping tool P/N 338678, pg 58

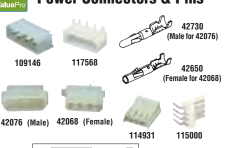


Part No.	Description	L	W	Н	Dia.	1	10	100
147379	20-pin male connector	1.7"	0.4"	0.6"	_	\$.45	\$.39	\$.35
147395	Power terminal pin, F	0.59"	_	_	0.068"	*	.12	.09



114922

Power Connectors & Pins



Connector & Housing Specifications:

- Voltage rating: 250VAC (Mate-N-Lock 600VAC)
- Operating temperature: -55°C to +105°C

Crimp Pin Specifications:

- Material: tin plated brass
- Current rating: 1.5A
- Wire size range: 18-24 AWG • Use crimp tool P/N 99443, pg 130

.200" - For 5.25" Disk Drives & Power Supplies 42076 & 42068 Connector Housings:

- External key bar indicates pin 1
- Extraction tools, P/Ns 131887 & 131879 (see right) · Keyed mating connectors * Order in multiples of 10

Part No.	Description	1	10	100
109146	4-pin male vert. PCB mntg	\$.85	\$.75	\$.65
117568	4-pin male PCB mntg, horiz. edge mnt.	.95	.85	.75
42076	4-pin male housing 🚜	*	.19	.15
42068	4-pin female housing 🚜	*	.19	.15
42730	Male crimp pin for 42076 🚜	*	.19	.15
42650	Female crimp pin for 42068 A	*	.15	.12

.100" - For 3.5" Disk Drives & Power Supplies

- Voltage rating: 250V AC, DC
- Insulation resistance: 1000MΩ min. Wire guage: 22-26 AWC

ville guage. 22-20 Avva		Order in i	multiple	s of 10
Part No.	Description	1	10	100
114931	4-pin female housing #	\$.35	\$.29	\$.25
114922	Female crimp pin for 114931	A *	.19	.15
115000	4-pin male rt. angle PCB mountin	g A .49	.45	.39

molex*

Milli-Grid™ Female Crimp Terminal

For 51110 Series Housings

- Lead free
- Contact material: phosphor bronze
- Plating contact: 0.38um (15u") gold

 Under plating: nickel 			multiple	ples of 1	
Part No.	Mfr. Part No.	AWG	10	100	500

668465 50394-8100@ 24-30 .. \$.15 \$.09



* Web Code: FEM

* Order in multiples of 10

Dia.	1	10	100
_	\$.45	\$.39	\$.35
.068"	*	.12	.09

molex' Female Crimp Terminal

For above housings

- · Contact material: phosphor bronze Plating contact: 0.9μm (35μ") tin

• Fie-plateu			Order in multiples of 1			
Part No.	Mfr. Part No.	AWG	10	100	500	
668457	50079-8100🚜	26-28 .	. \$.07	\$.05	\$.04	

Connector Extraction Tools

			_				
142156/142236		227467/227395		236128			
Part No.	Mfr. Part No.	AWG	Conn. Size	1	5		
142156	W-HT-2285	14	.062" \$1	4.95	\$12.95		
227467	W-HT-2023	18-30	.062" 1	2.95	11.95		
142236	W-HT-2038	14	.093" 1	4.95	12.95		
227395	W-HT-2054	14-30	.093"	9.95	8.95		
236128	W-HT-1884	22-30	.100" 1	0.95	9.49		
* Extraction Tools — Enter Web Code RAV							

JAMECO"

Extraction Tools for Crimp Terminals

 Quickly and easily extract .093" locking pins from interlocking connectors • Length: 5"

	g		
Part No.	Description	1	
131887	Male tool for 42730, left	\$10.95	\$9.
131879	Male tool for 42650, left ?	9.95	8

MTA-100 .100" (2.54mm) **IDC Connector**

Closed-End Style w/o Polarizing Tabs with Locking Ramp

- Contacts: phosphor ★ Web Code: CCV bronze, tin-plated
- Voltage rating: 250VAC
- . Current rating: 5A

Part No.	Mfr. P/N	Pos.	AWG	Color	10	100	500
524710	640440-4	4	22	Red \$	3.22	\$.19	\$.17

AMP T-Handle Tool

- For .100" (2.54mm) **IDC** connectors
- Slotted blade

Part No.	Mfr. P/N	Description	1	
365974	59803-1	.100" hand tool	\$32.95	\$29.9



100" & 2mm Shorting Blocks







* Web Code: MAC

Order in multiples of 10

22024 (open) 112432 (closed) 152671 (closed)

- Mates to .025" square posts on .100" centers
- · Shorts headers/jumper blocks or color code strip line plugs
- Mate with male header (P/N 109576, pg 57)
- Pin material: phosphor bronze

Open: Open on top to allow for a test point

Closed: Closed top 11026/1: 2mm (for dick drives)

119204.	119204. Zillili (101 ulsk ulives)				S OI IU
Part No.	Description		10	100	500
22024	Top open, black (.100")		\$.12	\$.09	\$.07
119264	Top open, black (2mm) #		.12	.09	.07
112425	Top open, blue (.100")		.12	.09	.07
112417	Top open, red (.100")		.12	.09	.07
19141	Top closed, black (.100") 3	<mark>.</mark>	.12	.09	.07
112442	Top closed, blue (.100")		.12	.09	.07
112432	Top closed, red (.100")		.12	.09	.07
152671	Top closed, black tab (.100")	R	.15	.12	.09

*IDC Connectors — Enter Web Code DCD

LPV-20

LED POWER SUPPLIES

When you need a reliable power source for your LED lighting projects, look no further than the LED power supply line from Mean Well. They are dependable and durable with the splashproof enclosure design great for both indoor and outdoor applications.

131887

5 .95

.95

Part No.	Mfr. Part No.	Voltage @ Current	Power (W)	Enclosure Rating	1	5
2102596	LPV-20-12	+12V @ 0-1.67A	20	IP67	\$11.95	\$9.95
2103142	LPV-35-12	+12V @ 0-3A	36	IP67	17.95	15.95
1918913	PLN-60-12	+12V @ 0-5A	60	IP64	36.95	30.95
2103169	LPV-60-12	+12V @ 0-5A	60	IP67	20.95	18.95
1585805	CLG-100-12	+12V @ 0-5A	60	IP67	56.95	49.95
1954877	CLG-150-12A	+12V @ 0-11A	132	IP65	61.95	54.95
2141780	HLG-320H-12A	+12V @ 0-22A	264	IP65	122.95	104.95
2105252	ELN-60-24	+24V @ 0-2.5A	60	IP64	25.95	21.95
2103871	PLC-100-24	+24V @ 0-4A	96	—	45.95	39.95
1954885	CLG-150-24A	+24V @ 0-6.3A	151	IP65	61.95	54.95
2102174	HLG-240H-24A	+24V @ 0-10A	240	IP65	84.95	74.95
2115127	HLG-240H-24B	+24V @ 0-10A	240	IP67	84.95	74.95
2147903	HLG-320H-24	+24V @ 0-13.3A	320	IP67	122.95	104.95
2101121	LPC-20-350	+48V @ 0-0.35A	16.8	IP67	12.49	10.49
2100591	PLN-60-48	+48V @ 0-1.3A	62	IP64	36.95	30.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



.100" (2.54mm) Straight and Right Angle Male Headers .100" (2.54mm) Right Angle Double Row Male Headers

В C †Right Angle **Right Angle** Right Angle Straight Single Row Straight Double Roy Single Row Single Row **Double Row**

• 10 pins are 2 rows of 5 pins (example) Part No. Cross Ref. No. Pins Size (A"xB"xC") 203932 ValuePro 923810DR 10 .23 x .10 x .12 Gold ... \$.35 203959 ValuePro 923814DR 14 .23 x .10 x .12 Gold29 203967 ValuePro 923816DR 16 .23 x .10 x .12 Gold39

* Web Code: DAH .100" (2.54mm) Right Angle Single Row Male Headers * Order in multiples of 10

					* Order in manapies or			0 01 10
Part No.	Mfr.	Product No.	Pins	Size (A"xB"xC")	Plating	1_	10	100
2120305	OST	PN3-230/120-021Wa	R 2	.21 x .10 x .10	Gold	*	\$.12	\$.09
2076842	ValuePro	RMH5	5	.27 x .10 x .12	Gold	*	.19	.15
2076851	ValuePro	RMH6	6	.27 x .10 x .12	Gold	.29	.25	.19
153728	ValuePro	RMH8	8	.27 x .10 x .12	Gold	.45	.39	.35
2076869	ValuePro	RMH26	26	.27 x .10 x .12	Gold	.59	.49	.39
103271	ValuePro	RMH36 (LP) 3 †	36	.23 x .10 x .12	Gold	.95	.79	.65
1946041	ValuePro	RMH36AR (type A)	36	.27 x .10 x .22	Gold	.95	.79	.65
1.0								

\$.29 \$.25 .25 .19 .29 .25 45 53576 ValuePro 923820DR. 20 .23 x .10 x .12 .55 53583 ValuePro 9238260DR .23 x .10 x .12 Gold65 .59 .49 53605 ValuePro 923840DR 38 .23 x .10 x .12 Gold89 .79 .69 .85 .75 53612 ValuePro Gold .95 923850DR .23 x .10 x .12 .85 103413 ValuePro 923872DR .23 x .10 x .12 Gold ... 1.09 .95 139564 ValuePro 923880DR. .23 x .10 x .12 Gold ... 1.39 1.25

.100" (2.54mm) Straight Double Row Male Headers

* Web Code: QCM

* Web Code: DAP

Low profile		

Low pron	10					* We	b Code:	TAM
.100" (2	?.54mm) St	raight Single F	Row	Male Head	<i>ers</i> * 0r	der in	multiples	of 10
Part No.	Mfr.	Product No.	Pins	Size (A"xB"xC")*	Plating	1	10	100
2076797	ValuePro	SMH01	1	.23 x .10 x .12	Gold	*	\$.09	\$.08
2144884	ValuePro	SMH02	2	.23 x .10 x .12	Tin	.25	.19	.15
108338	ValuePro	SMH02 ℛ	2	.23 x .10 x .12	Gold	.29	.25	.19
421489	AMP	103185-3	3	.23 x .09 x .12	Gold/Tin	.35	.29	.25
109576	ValuePro	SMH03 ℛ	3	.23 x .10 x .12	Gold	.35	.29	.25
117560	ValuePro	SMH04 ℛ	4	.23 x .10 x .12	Gold	.35	.29	.25
2120276	OST	PHI-787/120-041	4	.78 x .10 x .12	Gold	.29	.25	.19
2076789	ValuePro	SMH05	5	.23 x .10 x .12	Gold	.29	.25	.19
153700	ValuePro	SMH06ℛ	6	.23 x .10 x .12	Gold	.29	.25	.19
153702	ValuePro	SMH08ℛ	8	.23 x .10 x .12	Gold	.35	.29	.25
2076818	ValuePro	SMH09	9	.23 x .10 x .12	Gold	*	.19	.15
103393	ValuePro	SMH10ℛ	10	.23 x .10 x .12	Gold	.39	.35	.29
103377	ValuePro	SMH17 ℛ	17	.23 x .10 x .12	Gold	.39	.35	.29
103369	ValuePro	SMH20 ℛ	20	.23 x .10 x .12	Gold	.39	.35	.29
202825	ValuePro	SMH22	22	.23 x .10 x .12	Gold	.39	.35	.29
103351	ValuePro	SMH25 ℛ	25	.23 x .10 x .12	Gold	.45	.39	.35
103342	ValuePro	SMH30 <i>ℛ</i>	30	.23 x .10 x .12	Gold	.45	.39	.35
222991	AMP	SMH32GT ℛ	32	.23 x .10 x .12	Gold/Tin	.45	.39	.35
2076826	ValuePro	SMH34	34	.23 x .10 x .12	Gold	.45	.39	.35
68339	ValuePro	SMH36₽	36	.23 x .10 x .12	Gold	.55	.39	.35
2168211	Adam Tech	PH1-40-UA	40	.23 x .10 x .12	Gold/Tin	.35	.29	.25

• 10 pins are 2 rows of 5 pins (example) * Order in r								s of 10
Part No.	Mfr.	Product No.	Pins	Size (A"xB"xC")	Plating	1	10	100
115027	ValuePro	923804DS	4	.23 x .10 x .12	Gold	*	\$.19	\$.15
115035	ValuePro	923806DS	6	.23 x .10 x .12	Gold	29	.25	.19
15747	ValuePro	DMH06-30	6	.30 x .10 x .12	Gold	*	.12	.09
2135312	ValuePro	FCN-724P008-AU/W	8	.23 x .10 x .12	Gold/Tin .	*	.12	.07
109517	ValuePro	7000-2x4SG 	8	.23 x .10 x .12	Gold	39	.35	.29
67821	ValuePro	923810DS 	10	.23 x .10 x .12	Gold/Tin .	39	.35	.29
203810	ValuePro	923812DS	12	.23 x .10 x .12	Gold	45	.39	.35
118456	ValuePro	923814DS 	14	.23 x .10 x .12	Gold	55	.49	.45
109568	ValuePro	923816DS 	16	.23 x .10 x .12	Gold	59	.55	.49
53480	ValuePro	923820DS 	20	.23 x .10 x .12	Gold	69	.65	.59
203844	ValuePro	923824DS	24	.23 x .10 x .12	Gold	69	.65	.55
53495	ValuePro	923826DS	26	.23 x .10 x .12	Gold	69	.65	.55
2120292	OST	PH2-320/110-261 3	26	.30 x .10 x .12	Gold	49	.45	.39
203852	ValuePro	923828DS	28	.23 x .10 x .12	Gold	75	.69	.65
203861	ValuePro	923832DS	32	.23 x .10 x .12	Gold	75	.69	.65
53517	ValuePro	923834DS 	34	.23 x .10 x .12	Gold	75	.69	.65
203888	ValuePro	923836DS 	36	.23 x .10 x .12	Gold	95	.85	.75
203895	ValuePro	923838DS	38	.23 x .10 x .12	Gold	95	.85	.75
53532	ValuePro	923840DS	40	.23 x .10 x .12	Gold	95	.85	.75
53560	ValuePro	923850DS 	50	.23 x .10 x .12	Gold	95	.85	.75
68574	ValuePro	923860DS	60	.23 x .10 x .12	Gold	95	.85	.75
103406	ValuePro	70002X36SG 	72	.23 x .10 x .12	Gold	1.09	.95	.85
2120284	OST	PH2-230/135-805	80	.23 x .10 x .12	Tin	85	.69	.55

*Dimension "A" has gold plating; dimension "C" has tin plating

SMH40.92

4-102976-0

.079" (2mm)/.100" (2.54mm) Male Headers Grab Bag

ValuePro

AMP

* Web Code: GBS

40 .23 x .10 x .12 Gold75

40 .32 x .09 x .12 Gold/Tin 3.49



Housing with Locking Ramp

.65

3.09

.59

117197

2.75

-	-	_	-
 24 pins a 	are 3 rows	of 8 pins	(example)

923880DS

.100" (2.54mm) Straight Triple Row Male Headers

ValuePro

* Web Code: FCC

Part No.	Cross Ref.	Description	Wt. (lbs.)	1	10
2095138	GB204	100 assorted .100" male headers (breakway) Straight, right angle, single and double i		\$9.95	\$8.95

Part No.	Mfr.	Cross Ref. No.	Pins Size (A"xB"xC")	Plating	1	10	100
2178478	ValuePro	3131-30T	10 .16 x .06 x .12	Tin	\$.29	\$.25	\$.19
2076893	ValuePro	933824TS	24 .23 x .10 x .12	Gold	35	.29	.25

KK® Series .100" (2.54mm) Female Housings with Locking Ramp molex^{*}

* Web Code: LBN

 Contact resistance: 20mΩ max. · Dielectric withstanding voltage: 1500VAC

 Insulation resistance: 50kMΩ Voltage: 250V

Housing Material:

160882

527654

- · Contact retention to housing: 8 lbs. min.
- Contact insertion force: 1.5 lbs. max. Housing: nylon, UL94V-0
- Operating temperature: 0 to 75°C

234721	23
234721	23
	23
The state of	23
	23
234801	

	Part No.	Mfr. Part No.	Pos.	1	10	100	
	234704	22-01-2027🚜	2	*	\$.09	\$.07	
	234712	22-01-2037🚜	3	*	.17	.11	
í	234721	22-01-2047🚜	4	.25	.22	.19	
	234739	22-01-2057🚜	5	.35	.29	.19	
	234747	22-01-2067🚜	6	.39	.35	.25	
	234771	22-01-2107-	10	.65	.55	.39	

				, .	•	_	-	
* Order	in multipl	es of 10				∗ Order	in multipl	es of 10
1	10	100	Part No.	Mfr. Part No.	Pos.	1	10	100
*	\$.09	\$.07	234798	22-01-3027🚜	2	*	\$.15	\$.09
*	.17	.11	234801	22-01-3037 	3	25	.22	.15
25	.22	.19	234819	22-01-3047 	4	35	.25	.19
	.22	.13	234827	22-01-3057	5	35	.25	.19
35	.29	.19	234835	22-01-3067 <i>3</i>	6	49	.39	.29
39	.35	.25	234851	22-01-3087 <i>3</i>	8	59	.55	.35
65	55	30	22/1272	22-01-2107 @	10	65	50	45

Housing w/ Locking Ramp & Polarizing Ribs

80 .23 x .10 x .12 Gold ... 1.25

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



* Order in multiples of 10

1965795

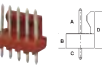
233470

Male (2)

.100" (2.54mm) Straight Friction Lock Headers













379588	
	1
_	

Right A	ingle Friction	on Lock	Stra	ight Friction Lock	*	Web	Code: G	BN
.100" (2.54mm) Right Angle	Frid	tion Lock Heade	ers * Ord	er in	multiple	s of 10
Part No.	Mfr.	Product No.	Pos.	Size (A"xB"xC"xD")	Plating	1	10	100
233437	Molex	22-05-3021🚜	2	.26 x .13 x .14 x .32	Tin	. *	\$.15	\$.12
233445	Molex	22-05-3031🚜	3	.26 x .13 x .14 x .32	Tin	.35	.29	.25
233453	Molex	22-05-3041	4	.26 x .13 x .14 x .32	Tin	.39	.35	.29

Part No.	Mfr.	Product No.	Pos.	. Size (A"xB"xC"xD")	Plating 1	10	100
232266	Molex	22-23-2021🚜	2	.30 x .13 x .14 x .32	Tin *	\$.09	\$.07
613931	AMP	640456-2 	2	.30 x .10 x .14 x .31	Tin *	.12	.09
233584	Molex	22-11-2022🚜	2	.30 x .13 x .14 x .32	Gold *	.19	.15
879588	Molex	22-29-2021🚜	2	.30 x .13 x .14 x .46	Gold29	.25	.19
232274	Molex	22-23-2031🚜	3	.30 x .13 x .14 x .32	Tin *	.15	.12
879271	Molex	22-27-2031🚜	3	.30 x .13 x .14 x .46	Tin29	.25	.19
233592	Molex	22-11-2032🚜	3	.30 x .13 x .14 x .32	Gold39	.35	.29
232282	Molex	22-23-2041🚜	4	.30 x .13 x .14 x .32	Tin *	.15	.12
2189054	Adam Tech	LHT-04-TS	4	.30 x .10 x .13 x .31	Tin29	.25	.19
348074	Adam Tech	641215-4	4	.30 x .10 x .14 x .31	Gold29	.25	.19
232291	Molex	22-23-2051🚜	5	.30 x .13 x .14 x .32	Tin*	.19	.15
348082	ValuePro	641215-5	5	.30 x .10 x .14 x .31	Gold*	.12	.09
232303	Molex	22-23-2061🚜	6	.30 x .13 x .14 x .32	Tin29	.25	.19
232320	Molex	22-23-2081🚜	8	.30 x .13 x .14 x .32	Tin	.29	.25
232346	Molex	22-23-2101.4	10	30 x 13 x 14 x 32	Tin .35	.29	.25

molex KK® Series .100" (2.54mm) Crimp Terminals

22-05-1042-7

22-05-30513

22-05-3061

• Current: phosphor bronze -4.0A max.; brass - 2.5A max.

Molex

Molex

Molex

4 .30 x .11 x .12 x .44 Tin99

5 .26 x .13 x .14 x .32 Tin39

6 .26 x .13 x .14 x .32 Tin45

- Insulation range: 0.062" (1.58mm) diameter max.
- Accommodates 22 to 30 AWG
- Material: 736501/234923/234931: brass; 736595/462969/463005: phosphor bronze



Bulk Pa	ckaged	Ord	er in	multiple	s of 10
Part No.	Mfr. Part No.	Plating	10	100	1000
736501	08-50-0113🚜	Tin*\$.	05	\$.04	\$.03
234923	08-50-01143	Tin	06	.05	.04
234931	08-55-0102 <i>3</i>	15μ" gold	15	.12	.11
736595	08-52-0123 	Tin	09	.08	.07
462969	08-65-0805 	Tin (cat ear)	09	.08	.07
463005	08-65-0816🚜	15μ" gold	19	.15	.13

^{*}Cut tape packaging †Manufacturer: Jameco ValuePro

molex*.100" (2.54mm) Pitch SL™ Wire-to-Board Crimp Housings

Single Row

· Housing: black glass filled polyester, UL94V-0



Version	n A, Non-polai	rized	*W	eb Code:	VDD
Part No.	Mfr. Part No.	Pos.	1	10	100
884301	50-57-9002 	2	\$.25	\$.22	\$.15

Version	n G, Positive L	atch	Order in multip	les of 10
Part No.	Mfr. Part No.	Pos.	10	100
884328	50-57-9402 	2	\$.19	\$.15

Female Termin	e Crimp als	741685	and lines	C multiple	Order in es of 10
Part No.	Mfr. Part No.	AWG	Plating	10	100
741685	16-02-0103 <i>3</i>	22-24	15μ" gold .	. \$.09	\$.08
741677	16-02-0086 <i>3</i>	22-24	Tin	07	.06

.118" (3.00mm) Micro-Fit **Crimp Terminals** molex

A: phosphor bronze, tin * Web Code: UBW B: phosphor bronze, 15µ" gold C: phosphor bronze, 30µ" gold Order in multiples of 10

.79

.29

.35

.89

Female (1)

111111.	i iouuot ivo.	Type	AWG	10	100
ValuePro	43030-0007 	1A	20-24	\$.09	\$.08
Molex	43030-0007🚜	1A	20-24	.12	.09
ValuePro	43030-0010🖋	1A	20-24	.12	.09
ValuePro	43030-0009🚜	1B	26-30	.15	.12
ValuePro	43031-0007 	2A	20-24	.09	.08
ValuePro	43031-0010🚜	2A	26-30	.05	.04
Molex	43031-0009🚜	20	20-30	.09	.07
	ValuePro Molex ValuePro ValuePro ValuePro ValuePro	ValuePro 43030-0007 @ Molex 43030-0007 @ ValuePro 43030-0010 @ ValuePro 43030-0009 @ ValuePro 43031-0007 @ ValuePro 43031-0010 @	ValuePro 43030-0007% 1 A Molex 43030-0007% 1 A ValuePro 43030-0010% 1 A ValuePro 43030-0009% 1 B ValuePro 43031-0007% 2 A ValuePro 43031-0010% 2 A	ValuePro 43030-0007 (%) 1A 20-24 Molex 43030-0007 (%) 1A 20-24 ValuePro 43030-0010 (%) 1A 20-24 ValuePro 43030-0009 (%) 1B 26-30 ValuePro 43031-0007 (%) 2A 20-24 ValuePro 43031-0010 (%) 2A 26-30	ValuePro 43030-0007# 1A 20-24 \$.09 Molex 43030-0007# 1A 20-24 .12 ValuePro 43030-0010# 1A 20-24 .12 ValuePro 43030-0009# 1B 26-30 .15 ValuePro 43031-0007# 2A 20-24 .09 ValuePro 43031-0010# 2A 26-30 .05

Hand Tools for Mini-Fit Jr.™



304928: Crimp tool wire range from 14-24 AWG, 8.5"L 304936: Extraction tool, 3.5"L

308030: Cuts & strips 14-24 AWG, 8.3"L 227491: Cuts & strips 18-30 AWG, 8.3"L

Part No.	IVIII.	MIII. Part No.		อ
304928	Molex	63811-1000	\$49.95	\$44.95
304936	Molex	11-03-0044	19.95	18.95
308030	GC/Waldom	W-HT-1919	14.95	13.95
227491	GC/Waldom	W-HT-1921	14.95	13.95

Tools for Micro-Fit Connectors



* .156" Housings — Enter Web Code CRH

JAMECO .156" (3.96mm) JST Type **Crimp Terminal and Tool**

Crimp Terminal * Web Code: CRH

18-22 AWG • Female

• Tin-piat	ea brass	Orde	r in multipl	es of 10
Part No.	Mfr.	Cross Ref. No.	10	100
212/620	ValuaBro	OCT Ø	¢ ns	ė n/

JST Crimn Tool

001 011	p . 001			
Part No.	Mfr.	Mfr. Part No.	1	5
227491	GC/Waldom	W-HT-1921	\$14.95	\$13.95

.165" (4.19mm) Mini-Fit Jr.™ Type Terminals

A: Tin over nickel over brass B: 15µ" gold over nickel

over brass

Female (2)

molex

Male (1)

		* Web Code	: CBX				
				_	Order in 1	multiple	s ot 10
Part No.	®Mfr.	Product No.	Type	AWG	10	100	1000
401824	JVP	4257T2-LP 	1A	18-24	\$.09	\$.07	\$.05
401701	JVP	4256T2-LP 	2A	18-24	09	.07	.05
365835	JVP	4256T3-G3 	2B	16	25	.19	.15
401859	JVP	4257T2-G15-LP	≱1B	18-24	19	.15	.12
401736	ADM	4256T2-15GC	2B	18-24	35	.29	.25
304725	MOL	39-00-0041	1A	18-24	09	.08	.07
304733	MOL	39-00-0039	2A	18-24	07	.06	.05
304872	MOL	39-00-0047	2A	22-28	12	.09	.07

4000-Piece Reels

Price/each	pe AWG	Product No. Type	•Mfr.	Part No.
\$.03	A 18-24	39-00-0040 1A	MOL	307985
	A 18-24	39-00-0038 3 2A	MOL	307993
MOL - Moley	ValuePro:	ch: IVP = lameco Va	dam Ter	 ΔDM – Δ

*.165" Mini-Fit Jr. Connectors — Web Code MTC

	ST SELLING ND TOOLS	35482
Part No.	Description	Price
35482	4.3" diagnal wire cutters	\$6.95
215889	5" wire cutter/strippers, 10-24 AWG	4.49
159291	6.6" wire cutter/strippers, 10-24 AWG	9.95
127862	7-in-1 wire-handling tool, 16-26 AWG	5.95
159266	D-sub crimper, 20-28 AWG	11.95
114535	Ratched BNC crimper	22.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

Headers, Crimp Terminals & IDC Connectors

.156" (3.96mm) Headers, **Housings and Crimp Terminals**









Wire-to-board applications

- End-to-end stackable styles
- Insulator: polyester, UL 94V-0

Housing: nylon, UL 94V-0

* Web Code: HHT

Headers

* Order in multiples of 10

Straight Friction Lock - Brass/Tin (Fig. 1)

Part No.	Mfr.	Product No.	Pos.	1	10	100
879861	Molex	26-60-4020	2	. *	\$.19	\$.15
231546	AMP	640445-2 	2	. *	.15	.12
879887	Molex	26-60-4030	3	.29	.25	.19
104792	ValuePro	LMH4 ℛ	4	.29	.25	.19
879941	Molex	26-60-4060 A	6	.35	.29	.25

Housings

With Locking Ramp (Fig. 2)			Order in	n multiple	s of 10
Part No.	Mfr.	Product No.	Pos.	10	100
104433	ValuePro	7900F-3 	3	\$.12	\$.09
463435	Molex	09-50-3031🚜	3	19	.15
236161	AMP	640250-4 	4	12	.09
463443	Molex	09-50-3041 <i>3</i>	4	19	.15
104716	ValuePro	7900F-4 ℛ #	4	15	.12
104732	ValuePro	7900F-6 	6	19	.15
104766	ValuePro	7900F-10#	10	15	.12

Use with crimp pin 78319, below

Crimp Terminals

· Plating: A: brass/tin; B. phosphor bronze/tin Order

	D. pilos	spiloi biolize/t	ııı Ur	aer in n	iuitipies	01 10
Part No.	Mfr.	Product No.	Plating	AWG	10	100
736544	Molex	08-50-0189🚜	Α	18-20	\$.07	\$.06
736561	Molex	08-52-0072🚜	В	18-20	07	.06
736587	Molex	08-52-0113 %†*	§ A	18-20	06	.05
78319	ValuePro	JS-5001-T # §	Α	18-24	05	.04
736481	Molex	08-50-0106%	Α	18-24	06	.05
248866	AMP	640706-1	Α	18-24	19	.15
248874	AMP	640706-2 	Α	18-24	15	.12
248903	AMP	770522-1	В	18-24	19	.15

Trifurcon *Cat ear § Cut tape

.100" (2.54mm) Straight **Male Headers** * Web Code: VAQ

Double Row w/ Standard Latch

- 0.1" contact center
- Keying slot
- Use w/ IDC socket





Part No.	Description	1	10	100
117664	10-pin male header 🚜	. \$.69	\$.59	\$.55
71830	20-pin male header #	99	.89	.79
71933	26-pin male header #	. 1.09	.99	.89
72216	50-nin male header.	1 65	1 49	1 35

.100" (2.54mm) Keyed Shrouded **Headers & Connectors**

CD-ROM 4-Pin *Web Code: XAW Low profile

Voltage rating: 250VAC/DC Current rating: 3A AC/DC

- Insulation res.: 1000MΩ min.
- · Pin material: tin-plated brass
- Connector material: PBT, 30% glass Header material: PBT + 30% glass
- Withstanding volt.: 1000VAC/ 1 min.
- Recommend crimp tool 152734 P/N 99443 ng 130

1/11 33443, pg 130		* Urder	ın multiple	es of 10
Part No.	Description	1	10	100
152741	Straight header	. \$.55	\$.49	\$.45
152726	Rt. angle header #	65	.59	.55
152734	Single w/ latch #	55	.49	.45
181673	Female pins	*	.07	.05

† P/N 152734 requires 4 pins (P/N 181673)



71159

.100" (2.54mm) Female **Header Receptacles**





Gold-plated contacts

Single Row Right Angle (Side Entry)

2100321	ValuePro	8	\$.49	\$.45	\$.39	
Double Row Right Angle (Side Entry)						

20 \$.99

Part No. Mfr. Contacts

ValuePro

Single F	Row Straight (T	op Entry)		
2169758	Adam Tech	4 \$.49	\$.45	\$.39
2144614	Adam Tech 🎢 *	6 .49	.45	.39
70755	ValuePro ℛ	8 <mark> .55</mark>	.45	.35
2144631	Adam Tech 🎢 *	8 .55	.45	.35
2172560	ValuePro ℛ	10 <mark>65</mark>	.55	.45
2177627	Adam Tech 	10 .65	.55	.45
200783	ValuePro ℛ	12 <mark>75</mark>	.65	.55
308592	ValuePro ℛ	16 <mark>89</mark>	.79	.65
308567	ValuePro ℛ	20 <mark>95</mark>	.85	.75
2168173	Adam Tech	40 .99	.89	.75

*15mm long square leads

Double Row Straight (Top Entry)

70721	ValuePro ℛ	16 \$.95	\$.85	\$.75
70827	ValuePro ℛ	20 1.19	.99	.89
105057	ValuePro ℛ	30 1.25	1.09	.98
163862	ValuePro†	34 <mark>99</mark>	.89	.79
111705	ValuePro ℛ	40 1.39	1.25	1.09
2134395	ValuePro ℛ#	40 1.25	.99	.85

†Tin-plated #Wire wrap leads (.475" long)

40W TRIPLE OUTPUT OPEN-FRAME POWER SUPPLY Universal Input: 85-264VAC

- Triple output: +5V@3A, +12V@2A, -5V@0.35A
- Short circuit, overload, over-voltage protection
- Size: 5"L x 3"W x 1.2"H
- Certification: UL, CSA, TUV

Part No.	Mfr. Part No.	1 5	25
2081617	NFN40-7607	\$8.95 \$7.95	\$6.95



.100" (2.54mm) Low Profile **Male Shrouded Headers**

68180

Straight & Rt. Angle Double Row

- Rating: 1A (max.) @ 250VDC
- Contact resistance: 15mΩ max.
- · Contact: phosphor bronze,



 Features: UL recognized CSA certified; 0.025" square post mates with * Web Code: JAH sockets on 0.100" x 0.100" grid

Use with IDC socket connectors, below

Part No.	Cross Ref. No.	Pos.	1	10	100
2167939	BHR-10-HUAℛ	10	\$.29	\$.25	\$.19
67812	7110-10SG <i>3</i>	10	59	.49	.39
2100304	7110-14SG <i>3</i>	14	59	.49	.39
68180	7110-16SG <i>3</i>	16	65	.55	.45
68292	7110-20SG <i>3</i>	20	65	.55	.45
68372	7110-26SG <i>3</i>	26	69	.59	.49
68583	7110-34SG <i>3</i>	34	. 1.09	.89	.75
2167971	BHR-40-HUA?	40	49	.45	.39
181105	7110-40SG <i>3</i>	40	. 1.45	1.19	.99
737782	103310-8 (R/A)	40	1.49	1.29	1.09
2100312	7110-50SG <i>®</i>	50	1.25	1.09	.95



* Web Code: RAH

10

\$.89

100

\$.79

.100" (2.54mm) **IDC Socket Connectors**

32564

* Web Code: QAE

Double Row

- · Current rating: 1A
- . Mates with 2 rows of .025" sq. or dia. posts on

patterns of .100" centers (male headers, pg 57) • Contact material: phosphor bronze w/ 1µ" gold flash

- on mating area, tin plated on termination area
- Industry standard IDC socket (plastic)
- Temp. rating: -55°C to +105°C
- Use crimper P/N 73252, below
- · Include strain relief

Polarized

Part No.	Cross Ref. No.	Contacts	1	10	100
32492	8000-10 <i>3</i>	10	\$.35	\$.29	\$.25
153948	8000-14 %	14	39	.35	.29
119467	8000-16 %	16	45	.39	.35
32522	8000-20 	20	49	.45	.39
32564	8000-26 %	26		.49	.45
32644	8000-34 	34	59	.55	.49
32679	8000-40 A	40	65	.59	.55
32708	8000-50🚜	50	69	.65	.59

Non-Polarized

138376	8000-10NE	10 \$.3	5 \$.29	\$.25
138325	8000-20NE	20	5 .29	.25
138333	8000-26NE	26	9 .35	.29
138341	8000-34NE	34 .4	5 .39	.35
138350	8000-40NF	40 3	9 35	29



IDC Connector Crimping Tools

2156033

- Use for IDC socket connectors
- · Crimping distance: 27.5mm to 6mm (with attachment)
- Size: 9.2"L x 3.0"W
- · Weight: 1.1 lbs. 2156033: Dual slot attachment included

Mfr. Part No. Part No. 73252 HT-214# \$15.95 \$14.39

\$12.95 2156033 HT-214D**3** **17.95** 14 95

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



3 LEVELS OF SAVINGS NAME HOUSE BRANDS

.100" (2.54mm) IDC 🦡 **Ribbon Connectors**

Center and Military Polarized Receptacles

- Accepts 28-26AWG solid or stranded cables
- · Contact current rating: 1A continuous
- · Housing, cover: 94V-0 rated thermoplastic, black
- · Contacts: phosphor bronze, duplex plating

Contact Plating:

- **A:** 30μ" gold, 50μ" min. tin **B:** 15μ" gold, 100μ"~200μ" tin
- C: 15µ" gold, 100~200µ" tin lead, all over 50µ" min. nickel D: 30µ" gold,100~200µ" bright tin lead, all over 50µ" nickel



Part No.	Mfr.	Mfr. Part No.	Pos.	Platin	g 1	10	100
901642	AMP	1658622-1 	10	Α :	\$1.49	\$1.35	\$1.19
525309	AMP	746285-1	10	C	1.25	1.09	.99
742215	AMP	1658621-13	10	В	1.09	.95	.85
1578082	3M	89110-01013	10	Α	.99	.89	.79
525317	AMP	746285-2	14	С	1.49	1.25	.95
525325	AMP	746285-3	16	С	1.59	1.39	1.15
1578111	3M	89116-0101🚜	16	Α	.95	.85	.75
525333	AMP	746285-4	20	С	1.65	1.55	1.39
525413	AMP	746288-6	26	D	1.75	1.49	1.25
525350	AMP	746285-8	34	С	1.95	1.75	1.49
525368	AMP	746285-9	40	С	1.95	1.75	1.55
525376	AMP	1-746288-0	50	D	2.95	2.59	2.39

Strain Relief for NOVO Receptacles

			Order in multiples of 1		s of 10
Part No.	Mfr.	Mfr. Part No.	Pos.	10	100
526045	AMP	499252-5 	10	\$.25	\$.22

DIP Headers *Web Code: XBS

Series 600 Headers w/ Coined Contacts

- Standard body material is red UL 94-HB glass filled nylon
- High temperature cover/body material is black UL 94V-0 4/6 nylon
- Contact plating: 100µ" min., tin
- Contact rating: 2A
- Operating temperature: 221°F (105°C) max.
- Fork contacts: accept up to .025" (.64mm) dia. leads

Part No.	Mfr. Part No.	Pos.	Width* 1	10	100
291120	08-600-10 <i>s</i>	8	0.3" \$1.29	\$1.15	\$.99
291312	14-600-10🚜	14	0.3" 1.49	1.39	1.29
291574	16-600-10🚜	16	0.3" 1.79	1.65	1.45
291996	24-600-10 	24	0.6" 2.09	1.95	1.75

*Center to center pin width

.100" DIP Header Plugs

* Web Code: XBS

- Gold-plated leads
- · Header plugs: keyed
- corner to indicate pin 1
- U-shaped pin termination for easy component attachment
- Lead length: 0.188" 0.1" spacing between leads

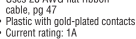
Part No.	Mfr. Part No.	Pins	Width	1	10	100
104337	08P-2 ℛ	8	0.3"	\$.95	\$.85	\$.75
37130	14P-2 	14	0.3"	1.09	.99	.89
37331	16P-2 ℛ	16	0.3"	2.75	2.49	2.25



.100" (2.54mm) IDC **DIP Flat Cable Plugs**

· Mates with standard 14, 16, 20, 24, 26, 28 & 40-pin DIP sockets with 0.1" spacing

 Uses 28 AWG flat ribbon cable, pg 47



	• Current rating: 1A			*	Web Code	: KEF
Part No.	Cross Ref.	Width	Contacts	1	10	100
42658	8200-14 A	0.3"	14 \$.49	\$.45	\$.39
42674	8200-16 	0.3"	16	.59	.55	.49
104097	8200-20 	0.3"	20	.69	.59	.55
42691	8200-24 	0.6"	24	.79	.69	.55
99670	8200-28	0.6"	28	.89	.79	.69
42712	8200-40 <i>s</i>	0.6"	40	.99	.89	.79

* PCB Connectors — Enter Web Code EEN

PC Card Edge Connectors

Fits all PC boards 0.054" to 0.070" thick

Solder Tail 0.100" Spacing Between Rows

- Contact centers: 0.100" (2.54mm)
- Without mounting ears Gold flash contact area,
- tin/lead on solder posts

tin/lead on solder posts			*	Web Cod	e: XEE	
Part No.	Mfr.	Positions		1	10	100
2133536	AMP/Tyco	60/120	\$1.4	9	\$1.25	\$1.09

Solder Tail 0.200" Spacing Between Rows

- · Contact centers: 0.200"
- No mounting ears
- Tin

1945049 ValuePro 50/100 \$.39 \$.29 \$.25	Part No.	Mfr.	Positions	1	10	100
	1945049	ValuePro	50/100	\$.39	\$.29	\$.25



".100 AMPMODU™.100 (2.54mm) Receptacle **Housing & Contacts**

526871

Single Row, Non-Polarized. Crimp Snap-In (MOD IV)

- No PC with UMN
- Black thermoplastic, flame retardant

Part No.	Mfr. Part No.	Pos.	Width 1	10	100
526871	87499-3 	2	0.205" \$.99	\$.89	\$.75
526889	87499-5 	3	0.305" .85	.75	.65

Standard Pressure Receptacle Contacts (MOD IV)

- Material: phosphor bronze
- No PC with UMN
- Plating:

527419: 50µ" gold fash over nickel, 30µ" gold in contact area 527486: 15µ" gold in contact area, $100\mu'' - 200\mu'''$ bright tin lead,

all over 50µ" nickel 895844: Short point; 22-26 AWG; 50µ" nickel entire area; 15µ" gold in contact area

	* Ura	er i	n muitipi	es or tu
Part No.	Mfr. Part No.	1	10	100
527419	1-87523-6 \$.3 !	9	\$.35	\$.29
527486	87523-636	*	.19	.15
895844	104480-3	K	.12	.09

* Gray Ribbon Cables — Enter Web Code WBX

* Multicolor Ribbon Cables — Enter Web Code WCF

.100" (2.54mm) Non-Polarized **Connector Housings & Crimp Pins**



Single Row

42674





* Order in multiples of 10

- Mates with 0.025" square post on pattern of 0.100" centers (male headers, pg 57)
- Current rating: 1A Housing material: plastic
- Pin material: brass/tin plated 26-22 AWG
- Temp. rating: -55°C to +105°C
- IIs

inp. rating. do d to 1 100 d	* Web Code: YAI
se crimper P/N 159266, pg 130	vveb Code: TAI

Part No.	Cross Ref. No.	Contacts	1	10	100
100812	SCH2 ℛ	2	*	\$.19	\$.15
157383	SCH3 ℛ	3	35	.29	.25
100803	SCH4 ℛ	4	35	.29	.25
163686	SCH5	5	39	.35	.29
103212	SCH6ℛ	6	45	.39	.35
103203	SCH8 ℛ	8	49	.45	.39
103191	SCH10₽	10	55	.49	.45
103182	SCH20€	20	59	.55	.49
103158	SCH36₽	36	65	.59	.55
Double	Row		* V	Veb Code	: ZBQ
103254	DCH8#	8	\$.49	\$.45	\$.39
157421	DCH10A	10	55	.49	.45
157438	DCH14	14	55	.49	.45
103238	DCH16A	16	55	.49	.45
103230	DCH20₽	20	59	.55	.49
0		I = /D =	D /		

Crimp Pins for Single/Double Row Housings

• Order in multiples of 10			*	Web Cod	e: XAL
Part No.	Cross Ref. No.	Description	10	100	500
100766	FCH1.	Female pin	\$.19	\$.15	\$.12
145358	MCH1 ℛ	Male pin	19	.15	.12

WONCH Jones Plugs and Sockets

Series 300 Multiple-Density Solder-Eyelet Connectors

- · Insulation material: molded monoblock, black phenolic
- Contact material: plug brass; socket – phosphor bronze
- Contact plating: cadmium Current rating: 10 amps
- · Operating voltage: 250VAC max. Contact resistance: 16mΩ max.
- · Hood material: UL 94V-0 rated thermoplastic
- · 2 position is round

with Hood and 1	180° Clamp	vveb Coa	e: vvbr
Mfr. Part No.	Contacts	1	10
S-302H-CCT.	2	\$3.49	\$3.09
S-304H-CCT.	4	3.95	3.65
S-306H-CCT.	6	4.95	4.75
	Mfr. Part No. S-302H-CCT& S-304H-CCT&	Mfr. Part No. Contacts S-302H-CCT R 2 S-304H-CCT R 4	Mfr. Part No. Contacts 1 S-302H-CCTA 2 \$3.49 S-304H-CCTA 4 3.95

Plugs with	1 Hood and 180	Clamp
249760	D-3U3H-UUT @	2

248760	P-302H-CCT ℛ	2 \$3.35	\$2.95
248786	P-304H-CCT <i>ℛ</i>	4 4.25	3.95
248794	P-306H-CCT. ℛ	6 4.49	4.25

EXI	ENSION	CAE	3LES	ဂူဂ
Part No.	Description	Length	Color	Price
199639	DB9 male to female	6'	Black	\$5.95
175291	DB25 male to female	3'	Black	3.95
65788	DB25 male to male	6'	Gray	6.95
132346	DB9 female to female	6'	Beige	4.95

[🚜] RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



2114247

Mini DIN & DIN Panel Mount Female Sockets

 With solder lugs · Metal body * Web Code: FAR





Web Code. TAB		20/0/02	1000	10002	
Part No.	Cross Ref.	Description	1	10	100
2076754	MDPM5	5-pin mini DIN	\$.29	\$.25	\$.19
2076762	MDPM6ℛ	6-pin mini DIN	1.39	1.25	.99
15844	DINJ5#	5-pin DIN	99	.79	.69
15852	DINJ6#	6-pin DIN	. 1.15	.95	.85
15861	DINJ8#	8-pin DIN	1.29	.99	.89

Mini-DIN & DIN PC Mount Female Sockets









207722

* Order in multiples of 10

 Set back: 0.5" 29399: Plastic body

* Web Code: DMS

119475: Plastic/metal body

Unshielded Right Angle (Mini DIN & DIN)

Part No.	Product No.	Description	1	10	100
2178902	MDU4S	4-pin mini DIN	\$.59	\$.49	\$.39
2178531	RD4	4-pin DIN	.69	.59	.45
29399	RD5	5-pin DIN	.75	.65	.49

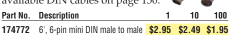
Shielded (Mini DIN & DIN) - Right Angle

140791	MDR4S	4-pin mini DIN	\$.49	\$.39	\$.29
2125819	MXS4 (SMT)	4-pin mini DIN	*	.05	.04
2076720	MDR5S	5-pin mini DIN	*	.07	.06
119475	MDR6S#	6-pin mini DIN	.89	.79	.69
2144796	84376-1 ℛ*	6-pin mini DIN	89	.79	.69
207722	MDR8S	8-pin mini DIN	.35	.25	.15
2076746	MDR9S	9-pin mini DIN	.29	.19	.15

^{*}Dual stacked 6-nin mini DIN: Manufacturer: AMP

DIN Connector Cable

The sockets need to *Web Code: HAE fit with the right cables. Check out all the available DIN cables on page 150.



For complete selection of Computer Cables, see page 150

ADAM TECH Displayport Receptacles

Displayport receptacles are royalty free products that can be used in



-1 3 -		* Web Code: DPP				
Part No.	Mfr. Part No.	Description	Type	Mounting Style 1	10	100
2114212	DPC-F-S-RA-SMT-P-15-	Displayport, receptacle, right angle	SMT	Surface mount \$1.75	\$1.65	\$1.55
2114247	MDPC-S-RAℛ	Mini displayport, receptacle, right angle	DIP	Through hole 2.25	1.95	1.75

USB-A & B 1.0 & 2.0 Female Connectors



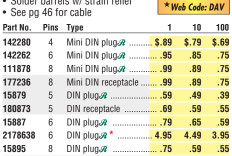
	100					-	
2096181	2097	011 161024	2076551	2096261	2096245	230	958
Part No.	Mfr.	Product No.	Description		1	10	100
2096181	Adamtech	USB-A-S-RAℛ	USB-A, right angle		\$.49	\$.45	\$.39
2097011	Adamtech	USB-A-S-VT <i>ℛ</i>	USB-A, vertical			.45	.39
161024	ValuePro	1040 <i>3</i> 8	USB-A 1.0			.89	.79
2076551	KobiConn	UAR64-8W2100	USB-A 2.0, dual port			.69	.39
2096261	Adamtech	MUSB-B5-S-RA-SMTℛ	Mini USB-B, right ang	le, surface mount		.89	.79
2096245	Adamtech	USB-B-S-RAℛ	USB-B, right angle		39	.35	.29
230958	ValuePro	USB-B-S-RA-WTℛ	USB-A 2.0, right angle	e, white insulator .	1.09	.99	.89



Mini-DIN & DIN Plugs and Receptacles







*Nickel plated diecast handle (Switchcraft)

Circular Cable Clamps

Provides strain relief and can be used in all series receptacles and plugs.

 Material: thermoplastic black. UL94V-0 rated (plastic); zinc alloy (metal)

Part No.	Mfr. P/N			Cable O.D.(max.)	1	10
494039	206062-1	Plastic	11	.329"	\$3.95	\$3.49
494055	206966-1	Plastic	13	.453"	. 3.95	3.49
494063	206070-1	Plastic	17	.453"	. 3.95	3.49

* Web Code: OLI

AMP **CPC Contacts**

Type III+ Snap-In Crimp Pins with

B: 15μ" gold over nickel

Finish:

C: Tin-lead





 Crimp type except *P/N 526424 (solder type) Contact body – brass or phosphor bronze

Part No.	Mfr. P/N	AWG	Finish	Type	1	10
526441	1-66361-1	18-14	Α	Pin	. \$.85	\$.75
526424	66180-13	18-16	Α	Pin*	99	.89
526432	66181-1	18-16	Α	Socket	1.25	1.09
526459	66103-33	24-20	В	Pin	59	.49
526563	1-66103-5	24-20	С	Pin	39	.35
526361	1-66103-73	24-20	Α	Pin	69	.59
526379	66105-33	24-20	В	Socket	59	.55
526504	1-66105-6	24-20	С	Socket	55	.49

Size 20DF Contacts

A: 30µ" gold over nickel; B: gold flash over nickel

421382

 Contact body: brass Part No. Mfr. P/N AWG Finish Type 10 100 223221 1-66505-03 28-24 В Socket[†] \$.19 745253-63 26-22 Socket[†] .. .15 223247 Α .12 223298 66504-93 24-20 Α Socket19 .15 223255 1-66504-0# 24-20 Socket19 .15

495103

† With insulation support

495293

CPC Circular Plastic Connectors

J	eries i	— Stant	iara aensity,	signai a	ana i	iow-current a _l	opiications
•	Accepts	type III+,	high-current	type II.	and	subminiature	coax contacts

Ullulai Flastic Cullicutuis	* Web Code: WBK
density, signal and low-current applications	Web Code. Wbk
h-current type II, and subminiature coax contacts	 Voltage rating: 600V (UL)

Corroo i Ctanaara achony, orginar ana row carront apprications	
Accepts type III+, high-current type II, and subminiature coax contacts	 Voltage rating: 600V (UL)
Receptacles – Panel Mount	Plugs – Free Hanging

Part No.	Mfr. P/N	Size/Pos.	Gender	Mating Connector	1	10	Part No.	Mfr. P/N	Size/Pos.	Gender	Mating Connector	i 10
495218	206430-13	11-4	Reverse	495091\$	2.49	\$2.35	495091	206429-13	11-4	Reverse	495218, 839501, 495226 \$3.2 5	\$3.09
495162	206061-138	11-4	Standard	495082	2.49	2.35	495082	206060-138	11-4	Standard	495162, 839324, 495197 3.25	3.09
495293	211401-13	13-7	Standard	421374	4.95	4.59	421374	211399-13	13-7	Standard	495293 3.95	3.75
495234	206705-1 	13-9	Standard	495103	2.95	2.75	495103	206708-13	13-9	Standard	919447, 495234, 495242 3.95	3.75
495146	206043-13	17-14	Reverse	495031	2.95	2.75	495031	206044-13	17-14	Reverse	750311, 495146, 495154 3.75	3.49
421382	206036-13	17-16	Standard	495322	2.95	2.75	495322	206037-1 	17-16	Standard	421382, 495314 3.75	3.49
495251	206838-13	23-24	Standard	495058	3.95	3.75	495058	206837-138	23-24	Standard	495251 4.95	4.59
495171	206151-13	23-37	Standard	495066	3.75	3.49	495066	206150-1-2	23-37	Standard	495189. 495171 4.49	4.25

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



495031

Amphenol Connex AMP Additional Amphenol 31 Series Plugs, Jacks and Adapters visit <u>Jameco.com</u> and use web code

$50\Omega/75\Omega$ BNC Connectors and Adapters

Plugs				NEW MARKED IN PINK	Web Cod	e: BCP
Part No.	Manufacturer	Product No.	Fig.	Description 1	10	50
223394	Amphenol RF	31-12	1	50Ω plug, clamp, for RG-59/62/71/140/210 (UG-260/U)	\$6.95	\$6.25
71482	ValuePro	200-145	2	50Ω plug, 3 pcs, crimp, for RG-58	1.55	1.39
2161254	ValuePro	B-111F-R-NGD#	2	50Ω plug, 3 pcs, crimp, for RG-58/58C/141/B7806A	1.29	1.09
188306	Amphenol RF	31-320-RFX.	2	50Ω plug, 3 pcs, crimp, for RG-58/58C/141/B7806A 2.25	1.99	1.75
2185694	Amphenol RF	31-321-1002	2	50Ω plug, 3 pcs, crimp		1.49
71271	ValuePro	200-143	2	75Ω plug, 3 pcs, crimp, for RG-59	1.09	.99
2085052	Amphenol RF	31-710133	3	75Ω plug, 4 pcs, crimp, for RG-179/187 3.95	3.59	2.95
112110	ValuePro	G7409 	3	50Ω male with pin and ferrule, for RG-174, 4 pcs	1.49	1.25
188357	Amphenol RF	31-242-RFX	3	50Ω plug, 4 pcs, crimp, for RG-179/187 2.49	2.25	1.95
2084990	Amphenol RF	31-242	3	50Ω plug, 5 pcs, crimp, for RG-179/187	11.89	10.85
2161246	ValuePro	B-111L-R-NGD	2	50Ω plug, 3 pcs, crimp, for RG-174/U; 188A/U; 316/U	1.09	.95
188349	Amphenol RF	31-315-RFX	3	50Ω plug, 4 pcs, crimp, for RG-174/U; 188A/U; 316/U 2.25	1.95	1.75
71781	ValuePro	200-142	4	75Ω plug, twist-on, for RG-59	1.09	.99
295953	Amphenol Connex	112116 <i>3</i> 2	5	50Ω crimp plug, captive contact, for RG-58/58A/58C/141/303 1.95	1.75	1.59
296008	Amphenol Connex	112132 <i>3</i>	5	50Ω crimp plug, captive contact, for RG-174/188A/316/B7805A $\boldsymbol{2.25}$	1.95	1.75
2185678	Amphenol RF	9350	6	50Ω plug, 6 pcs, crimp, for RG-6	13.49	11.95

Jacks					*	Web Code	e: BCJ
Part No.	Manufacturer	Product No.	Fig.	Description	1	10	50
174290	ValuePro	TBC-090 ℛ	7	Jack, chassis mount\$1	.75	\$1.59	\$1.39
355178	ValuePro	31-221	8	50Ω jack, panel mount, solder cup (UG-1094/U)12	2.25	1.95	1.75
223511	Amphenol RF	31-221🖋	9	50Ω jack, panel mount, solder cup 1	3.25	2.95	2.75
2161297	ValuePro	B-235-1-R	11	50Ω bulkhead jack, solder terminal1	.39	1.25	1.09
658427	Amphenol Connex	112424 	10	50Ω bulkhead jack, solder cup 1	2.49	2.25	1.95
2161262	ValuePro	B-235-R ℛ	10	50Ω bulkhead jack, isolated, solder terminal 11	.95	1.65	1.45
296067	Amphenol Connex	112431 <i>3</i> 8	11	50Ω bulkhead jack, isolated, solder terminal4	1.95	4.49	3.95
493917	AMP	227161-3	12	50Ω jack, right angle, PCB ²	2.25	1.95	1.75
421331	AMP	227726-3	13	50Ω jack, isolated, solder	2.95	2.75	2.49
111561	ValuePro	200-148	14	50Ω jack, isolated, panel mount 1	2.49	2.25	1.95
223360	Amphenol RF	31-5	15	50Ω jack, 6 pcs, RG-55/141/142/223/400	5.95	5.39	4.79
2185723	Amphenol RF	UG-909B/U	16	50Ω jack, 8 pcs, straight, panel mount	7.95	6.95	6.25
160929	ValuePro	B211F-58 	17	Jack, 3 pcs, crimp type, for RG-58	.75	1.49	1.25
161922	ValuePro	B211F-174 	17	Jack, 3 pcs, crimp type, for RG-174	.25	1.09	.99
2185820	Amphenol RF	31-332	17	50Ω jack, 3 pcs, crimp4	1.95	4.49	3.95
2077618	ValuePro	BNC-CR	18	75Ω jack, chassis PCB receptacle	.29	.25	.19
146511	ValuePro	CH-7044S	19	75Ω jack, right angle, plastic, PC mount, w/ washer & nut2	2.49	2.25	1.95
2185715	Amphenol RF	31-5486	19	50Ω jack, right angle, PC mount, valox w/ washer	2.95	2.65	2.39
2135646	Bomar	SPX44202	20	Jack, straight, PC mount (gold)	.65	.55	.45
161656	ValuePro	CH-7087D	21	75Ω jack, right angle, metal, PC mount	.25	1.09	.95
71590	ValuePro	G1B235	22	Jack, panel mount (UG-1094A) 1	.95	1.75	1.49
1952821	Foxconn	KDA1001-H0	23	Jack, right angle, plastic insulation, PC mount2	.89	.79	.65

Additional Panel Mounting Hardware: P/N 2186030 (1) (2 nuts, 1 washer) and P/N 2186021 (2) (2 nuts, 1 washer), see pg 81

Adapte	rs/Couplers				*	Web Cod	e: BCC
Part No.	Manufacturer	Product No.	Fig.	Description	1	10	50
127343	ValuePro	B-311	24	50Ω male/male coupler (UG-491B/U)	\$2.75	\$2.49	\$2.2
363961	ValuePro	31-218	24	50Ω straight adapter, plug-plug (UG-491A/U)	2.95	2.75	2.49
355152	ValuePro	31-219-RFX.	25	50Ω straight adapter, jack-jack (UG-914/U)	2.95	2.65	2.39
311351	ValuePro	31-220N-RFX	26	50Ω bulkhead adapter, jack-jack2	2.95	2.75	2.49
72629	ValuePro	200-150	27	50Ω female to female/female T-adapter	2.25	1.95	1.75
118594	ValuePro	200-155	28	50Ω male to female/female T-adapter	2.19	1.95	1.75
188429	Amphenol RF	31-208-RFX	28	50Ω male to female/female T-adapter	3.95	3.59	3.29
71909	ValuePro	200-160	29	Female/female coupler (UG-914)	1.49	1.25	1.09
148224	ValuePro	200-165	30	50Ω coupler, jack-jack, panel mount w/ washer & nut2	1.49	1.25	1.09
148232	ValuePro	31-4803-RFX	30	50Ω coupler, jack-jack, isolated, w/ washer & nut2	2.95	2.65	2.39
100597	ValuePro	40958-Y	31	50Ω male to female/female T-adapter (180°)	6.95	6.25	5.49
658451	Amphenol Connex	112437 <i>3</i>	32	50Ω jack-to-jack bulkhead adapter (all 50Ω coax cables)	3.49	3.25	3.09
658515	Amphenol Connex	112461 <i>3</i> 2	33	50Ω T-adapter, jack-plug-jack	2.49	2.35	2.19
117461	ValuePro	B-068	34	75Ω male to female/female F-adapter (90°)	4.25	3.75	3.25
127352	ValuePro	B-412 	35	50Ω male to female right angle (DG-306B/O)		3.25	2.49
2085204	Amphenol RF	82-5590	36	Receptacle, twinaxial solder cup, front-mounted	16.59	15.75	14.35

ROHS compliant product. Jameco obtains ROHS compliance status information from its suppliers solely and does not verify or confirm such status.



BNC, RCA, SMA/SMB Connectors & Adapters

* Web Code: SCS 10

Fig. 1

Fig. 3

18 to 19

Fig. 5

Fig. 7

Fig. 2

Fig. 8

Plating

Amph	enol Conn	JAMECO ValuePro	Web Cod	e: BCT	0.00		100		
Part No.	Manufacturer	Product No.	Description		10	50	6	in T	Maria
71458	ValuePro	B-611T	50Ω BNC male terminator	\$1.75	. \$1.75 \$1.49 \$1.25		40		40
658523	Amphenol Connex	202103 <i>3</i>	50Ω terminator plug	2.75	2.49	2.25	71458	3	658523
JAMECO V	Zalue Pro BN	C, RCA & S	MA RF Adapters	*	Web Code	e: RFS	9570	(Ca	- RO
Part No.	Manufacturer	Product No.	Description	1	10	50	40		-
153454	ValuePro	SB-321 <i>3</i> 8	SMA female to BNC male	\$2.75	\$2.49	\$2.25	153454	159469	153593
159469	ValuePro	CH-7830-N.	SMA female to BNC female	3.25	2.95	2.59		A STATE OF	
153593	ValuePro	4288 ℛ	SMA male to BNC male	3.49	3.19	2.89	4. 2		1
159477	ValuePro	CH-7820-N ℛ	SMA male to BNC female	4.25	3.95	3.55		\ U	
2185985	Amphenol Connex	95625	SMA female to BNC male, right angle, 3 pcs	3.95	3.59	3.39	159477	2185985	207168
207168	ValuePro	BJ-7072 	RCA female to BNC female	<mark> 1.75</mark>	1.49	1.25	Con.	-	9:00
114789	ValuePro	BR312 	RCA female to BNC male	<mark> 1.89</mark>	1.65	1.49	6/50	Chica	100
207176	ValuePro	BJ-7055 ℛ	RCA male to BNC male		1.75	1.49	460	1	100
114753	ValuePro	RB312	RCA male to BNC female	<mark> 1.89</mark>	1.65	1.49	114789	207176	114753
114770	ValuePro	200-108	BNC female to F connector male		1.25	1.09			
174255	ValuePro	TBC-176 ℛ	BNC male to F connector female	<mark> 1.95</mark>	1.75	1.49	200	1 60	
	FOXCONN 75\Omega "F" Connectors & Adapters					e: FCA	114770	174255	291725
Part No.	Manufacturer	Product No.	Description	1	10	50		480	
291725	ValuePro	200-051*	F-jack to jack (gold)		\$.35	\$.25			
295371	ValuePro	200-053*	F-jack jack adapter (nickel)		.49	.39	9		1
295380	ValuePro	200-107*	F-right angle jack to plug (nickel)		1.75	1.59	005074	205200	000007
289887	ValuePro	200-035	F-crimp on for RG-6, nickel plated		.29	.25	295371	295380	289887

^{*} Additional panel mounting hardware (2 nuts, 1 washer) P/N 2182611, see pg 81

Product No.

Part No.

Manufacturer

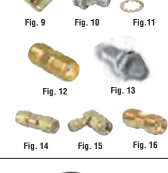
50 Ω SMB Connectors

Fig. Description

			9.	2000			
167312	ValuePro	24-12-2TGG-R	1	50Ω right angle jack, PCB mount	Gold \$1.75	\$1.49	\$1.2
72364	ValuePro	24-07L-1-TGG 	2	50Ω bulkhead crimp jack	Gold 1.49	1.25	1.0
	100						
Ampi	enol Conf	50 9	2 2	MA Connectors	*	Web Code	e: SGX
Part No.	Manufacturer	Product No.	Fig.	Description	Plating 1	10	5
296227	Amphenol Connex	132101🚜	8	Straight cable plug w/ contact (RG-405U)	Gold \$3.49	\$3.25	\$2.9
2178304	ValuePro	SS-A111F-RNGT	2 3	Straight crimp type male plug (RG-58), 3 pcs.	Nickel <mark> 1.95</mark>	1.75	1.4
157972	ValuePro	19-03F-4TGG	3	Straight crimp type male plug (RG-58), 3 pcs.	Gold <mark> 2.49</mark>	2.25	1.9
153366	ValuePro	4804 %	7	Straight crimp type male plug (RG-174), 3 pcs.	Gold 3.25	2.95	2.6
145382	ValuePro	19-46G <i>3</i>	4	Straight female PCB mount, 4 legs	Gold 3.49	3.19	2.8
145374	ValuePro	19-49G <i>3</i>	5	90° female PCB mount, 4 legs	Gold 3.49	3.19	2.8
355283	ValuePro	901-143-6-RFX.	6	Jack, right angle, PC mount	Gold <mark> 4.49</mark>	3.95	3.4
2161238	ValuePro	S-P215-R.	4	Jack, straight, PC mount, 50Ω	Gold 2.49	2.25	1.9
188509	Amphenol RF	901-144-8-RFX.	4	Jack, straight, PC mount, 50Ω, 0-18GHz	Gold 2.95	2.75	2.4
159531	ValuePro	CH-7814#	9	Female panel mount, 4 mounting holes (G-58/174)	Gold <mark> 3.95</mark>	3.59	3.2
160013	ValuePro	CH-7818-N ℛ√	10	Panel mount feed thru, female-female	Nickel <mark> 4.95</mark>	4.25	3.7
153286	ValuePro	SMA-78133	11	Bulkhead solder female w/ washer, rear mount (RG-58/174)	Gold 3.95	3.59	3.1

Amphenol Connex			SMA A	dapters and Couplers		* Web Code: SGX		
Part No.	Manufacturer	Product No.	Fig.	Description	Plating	1 10	50	
659041	Amphenol Connex	132169🚜	12	50Ω jack-to-jack adapter	Gold \$5. 4	19 \$4.95	\$4.45	
2161300	ValuePro	S-322-H-R	13	50Ω jack-to-jack adapter, bulkhead feed-through	Gold 3.4	19 2.95	2.65	
659059	Amphenol Connex	132170 <i>s</i>	13	50Ω jack-to-jack adapter, bulkhead feed-through	Gold 6.9	95 6.59	5.95	
161294	ValuePro	S-311-G 	14	Straight coupler male-male	Gold 3.	19 3.25	2.95	
161307	ValuePro	S-412-G.	15	Right angle coupler male-female	Gold 5.	95 5.49	4.95	
153294	ValuePro	SMA-7817	16	Straight coupler female – jack-to-jack	Gold 3.	95 3.59	3.19	

BenchPro	Unive	rsal Hand Crimp Tool for RG-	58 and RG-59 C	onnectors	* Web Co	de: GBU
Part No.	Cross Ref.	Description	Die Cavities (in.)	Ferrule	1_	5
2617/15	DI -806V	Center conductor crimp tool on BNC and TNC	0.255/0.213/0.068	2/0"	\$14.05	¢1/ /0





^{*} For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



NAME HOUSE BRANDS BRANDS

215011

DT39 Series

HB95 Series

207572

182511

182450

SMA/SMB 50Ω Coax Cables Fig. 1 Fig. 1: SMA right angle * Web Code: BZM male to SMA female

Fig. 2: SMA male to SMA male

Fig. 3: SMA male to SMA right angle male

Fig. 5 Fig. 4: SMA right angle male to SMA right angle male

Fig. 5: SMB plug female to SMB plug female

3	1 3					
Part No.	Cable	Fig.	Lgth (ft.)	1	10	100
2099391	RG-58	1	0.5	\$.99	\$.89	\$.79
159371	RG-58#	2	2	3.95	3.75	3.49
159397	RG-58	2	6	5.95	5.49	4.95
169801	RG-1743	2	0.5	3.19	2.75	2.49
163855	RG-17438	2	1	3.95	3.59	3.25
153382	RG-17438	2	2	4.95	4.49	3.95
153391	RG-17438	2	4	5.95	5.49	4.95
159451	RG-17438	2	6	6.95	6.25	5.59
175135	RG-1743	3	1	4.49	4.25	3.95
175143	RG-17438	4	0.5	3.49	3.25	2.95
175152	RG-1743	4	1	4.95	4.49	3.95
175178	RG-174 	5	1 <mark></mark>	4.95	4.49	3.95





RG58/U 50 Ω Network & Oscilloscope Cables

Part No.	Mtr. P/N	Fig.	Length	1	10	50
181308	CRG58-1RR	1	1'	\$3.95	\$3.55	\$3.19
102315	CRG58-138	2	1.5'	3.95	3.55	3.19
256743	CBB-224-24	2	2'	4.95	4.49	3.95
11404	CRG58-3	2	3'	4.95	4.49	3.95
102331	CRG58-6	2	6'	4.95	4.49	3.95
180822	CRG58-10	2	10'	4.95	4.49	3.95
102350	CRG58-12 	2	12'	4.95	4.49	3.95
169818	CRG58-15	2	15'	5.95	5.35	4.75
102357	CRG58-25	2	25'	6.95	6.25	5.49
102365	CRG58-50	2	50'	9.95	8.95	7.95
102381	CRG58-100	2	100' .	12.95	11.49	9.95

RG6 75 Ω Cables

Part No.	IVITE. P/N	Fig.	Lengtn		10	อบ
176794	RG6-3	2	3'	\$4.95	\$4.49	\$3.95
176815	RG6-6	2	6'	5.25	4.75	4.25

RG59/U 75\(\Omega\) CATV & Video Patch Cords

Part No.	Mfr. P/N	Fig.	Length	1	10	50
86472	CRG59-138	2	1.5'	\$5.95	\$5.35	\$4.79
85543	CRG59-63	2	6'	6.95	6.25	5.59

RG174/U 50 Ω Network & Oscilloscope Cables

Part No.	Mfr. P/N	Fig.	Length	1	10	50
111473	RG174U33	2	3	\$5.49	\$4.95	\$4.49
111482	RG174U63	2	6	6.95	6.25	5.49

FIGE Telecom Splice Connectors

Provides clean, solid and rapid connection of wires to keep lines free of noise

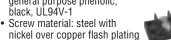


169755 : Y-type			169	9747	747 169755		
Part No.	Color	AWG	Conductors	1	10	100	
169747	Yellow 🚜	22-26	2	. \$.25	\$.22	\$.15	
169755	Red ℛ	19–26	3Y	29	.25	.19	

G CINCH

Standard Double Row ADAM TECH Barrier Terminal Blocks

 Insulation: molded mono block. general purpose phenolic,





140 Series 15A (5-40 x 3/16" BH screws)

- · 3750-watts/terminal max.
- . 16 AWG wire max.
- Size: 0.88"W x 0.41"H

Part No.	Mfr. P/N	Pos.	Length	1	10	100
2172682	TDA-02#§	2	1.42"	\$.99	\$.89	\$.79
230973	2-140🖋	2	1.41"	1.49	1.39	1.25
2173757	TDA-03#§	3	1.79"	1.19	1.09	.99
230981	3-140 <i>s</i>	3	1.78"	1.75	1.65	1.59
2173765	TDA-04#§	4	2.17"	1.49	1.35	1.19
230990	4-140 <i>s</i>	4	2.16"	1.95	1.85	1.75
2173773	TDA-06#§	6	2.91"	1.99	1.75	1.59
231010	6-140 <i>s</i>	6	2.91"	2.39	2.29	2.15
2173781	TDA-08#§	8	3.66"	2.49	2.25	1.95
231036	8-140 <i>s</i>	8	3.66"	2.89	2.75	2.49
231052	10-140 <i>s</i>	10	4.41"	3.95	3.75	3.49
231061	12-140 <i>s</i>	12	5.16"	3.95	3.75	3.49
1775983	14-140	14	5.91"	4.95	4.75	4.49

Manufacturer: Adam Tech

141 Series 20A (6-32 x 1/4" BH screws)

- 5000-watts/terminal max. 2100021 · 14 AWG wire max.
- Size: 1.13"W x 0.5"H

Product No.	Pos.	Length	1	10	100
3-141*	3	1.78"	\$1.25	\$1.19	\$1.09
4-141 <i>3</i> 2	4	2.50"	2.29	1.95	1.75
6-141 <i>s</i>	6	3.38"	2.75	2.59	2.39
8-141 -	8	4.25"	3.49	3.25	3.09
10-141 	10	5.13"	3.75	3.55	3.39
	3-141* 4-141 <i>R</i> 6-141 <i>R</i> 8-141 <i>R</i>	3-141* 3 4-141 <i>A</i> 4 6-141 <i>A</i> 6 8-141 <i>A</i> 8	3-141* 3 1.78" 4-141\$\mathref{x}\$ 4 2.50" 6-141\$\mathref{x}\$ 6 3.38" 8-141\$\mathref{x}\$ 8 4.25"	3-141* 3 1.78" \$1.25 4-141\$\mathscr{A}\$ 4 2.50" 2.29 6-141\$\mathscr{A}\$ 6 3.38" 2.75 8-141\$\mathscr{A}\$ 8 4.25" 3.49	3-141* 3 1.78" \$1.25 \$1.19 4-141\$\mathred{A}\$ 4 2.50" 2.29 1.95 6-141\$\mathred{A}\$ 6 3.38" 2.75 2.59 8-141\$\mathred{A}\$ 4.25" 3.49 3.25

^{*}Manufacturer: Jameco ValuePro

142 Series 30A (8-32 x 5/16" BH screws)

- 7500-watts/terminal max.
- 10 AWG wire max.
- Size: 1.312"W x 0.625"H

Part No.	Mfr. P/N	Pos.	Length	1	10	100
440891	42	8	5.47"	\$5.49	\$5.25	\$4.95

Terminal Block Jumpers

For connecting between adjacent terminals or alternate terminals.

2-position
 Brass w/ nickel plating

Part No.	Mfr. Part No. 1	10	100
659382	140J-1 (140 series) 3 \$.35	\$.29	\$.25
448500	141J (141 series)	.35	.29

molex*

BEAU Barrier Terminal Blocks

.375" Double Row Low Profile

- Wire AWG range: 12-24AWG Terminal: brass, nickel plated
- Insulator: thermoplastic, UL94V-0
- Screws: #6-32 BH screws, steel, zinc chromate plate

Part No.	Mfr. Part No.	Beau No.	. Pos. 1	10	100
2125940	38770-0103 <i>s</i>	77003	3 \$1.09	\$.89	\$.75
659411	38770-01043	77004	4 2.49	2.25	1.95
659454	38770-0108🚜	77008	8 3.49	3.19	2.75
659489	38770-0112 <i>3</i>	77012	12 4.49	3.95	3.59

European Terminal Blocks

- Number of poles: 12
- Terminal insert: brass metal alloy, nickel plated
- Material: polyamide 66

(nylon 66), ÚL94V-2, natural

* Web Code: CBJ Screws: zinc plated, yellow chromed, PA8 (M2.6), PA10, ES08, ES10 (M3.0), PA12 (3.5)

Part No.	Product No.	ımps	AWG		10	100
2120161	ES0800/12DS.4*	10	16-22	\$1.49	\$1.25	\$1.09
2120170	ES1000/12DS 37*	20	16-20	1.95	1.75	1.49
215011	PA8HDS 🎢 🕇	20	12-22	1.75	1.59	1.39
215029	PA10HDS#†	30	10-22	2.39	2.25	1.95
215037	PA12HDS 🎢 🕇	35	10-22	2.95	2.75	2.49

*300V, Mfr.: On-Shore Technology †450V

Metric Tri-Barrier Single Row Terminal Blocks

- Off center PC mount
 Brass, tin-plated terminals
- Steel, nickel-plated screws UI/CSA recognized

DT39 Series

- Current rating: 20A @ 300V
- Wire gauge range: 12-22 AWG
- M3 screw size Pitch: 8.25mm
- Height: 12.7mm

HB95 Series

- . Current rating: 10A @ 250V
- Wire gauge range: 14-22 AWG
- M3.5 screw size Pitch: 9.5mm Height: 14.3mm

* Web Code: YBT

Part No.	Cross Ref.	Pos.	Lgth (mm)	1	10	100
2133616	DT39-B01W-06	6	50.6	\$.75	\$.65	\$.59
2133624	DT39-B01W-08	8	67.2	99	.89	.79
2162628	HB951-08P	8	77.5	99	.89	.79

Metric Double Row Terminal Blocks

- Body: black thermoplastic (UL94V-0)
- Terminals: brass tin plated
- · Screws: steel nickel plated
- 12-18 AWG
- 10A @ 600V



Part No. Cross Ref. Pos. Lgth (mm) 1 10 208857 GGE-10-4P 55 **\$.99** \$.89 \$.79 208865 GGE-10-6P-92 6 74 **1.49** 1.35 1.19 208900 GGE-10-10P-# 10 112 **2.29** 1.95 1.75 GGE-10-12P 3 12 131 **2.95**

20A @ 600V

659382

659411

* Web Code: YBM

 Screw size: M3.5 Size: 22.0mm W x 13.2mm H Part No. Cross Ref. Pos. Lgth (mm) 1 10 100 207547 GGE-20-6P 6 85.3 ... **\$1.75 \$1.59 \$1.35** 207572 GGE-20-12P 12 150.7 **2.95 2.75 2.49**

Wire Connectors

 UL approved nylon 66, 94V2 Strip wire before

application Twist on type 140717



140/1/:	PE – metai inside	Order	in multipl	es of 10
Part No.	Description	10	100	1000
140717	Wire IDC 22-18 AWG	\$.15	\$.12	\$.09
182511	Wire nut 16 AWG	12	.09	.07
182450	Crimp 16-14 AWG 37*	19	.15	.12
2121543	Crimp 8-6 AWG*	07	.05	

*Requires crimping tool (P/N 72996, pg 66)

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status



* Web Code: XBD

0.138" (3.5mm) to 0.200" (5.08mm) Terminal Blocks **Terminal Spacing** 100 Part No. Mfr Mfr. Part No. Fig. Term. Description 2094506 OST OSTTE020161@ 2 0.138"/3.5mm \$.35 \$.29 Top screw \$.39 2094522 OST OSTTF020161.4 2 2 0.138"/3.5mm Side screw39 .35 .29 2094514 OST OSTTE030161@ 3 0.138"/3.5mm .45 .39 1 Top screw49 2124411 OST OSTTE040161.4 1 4 0.138"/3.5mm .49 .45 2094565 OST OSTTJ0231530 38 4 2 0.150"/3.81mm R/A screw59 .55 .49 2094485 OST OSTTA020161 3R 5 2 0.197"/5.0mm Top screw39 .35 .29 EK500V-02P3 2 .59 .49 160785 Dinkle 6 0.197"/5.0mm 164794 OST OSTTH020160@ 3 2 0.197"/5.0mm .45 .39 99427 Dinkle 128V2P-R. 7 2 0.197"/5.0mm .65 .55 2 .35 .29 189676 OST OSTTC020162-98 8 0.197"/5.0mm Top screw45 Dinkle EK500A-02P-98 q 2 79 59 161067 0.197"/5.0mm 2 2159656 Phoenix SMKDSN1.5/2 14 0.197"/5.0mm 55° angle screw......65 .55 .45 2094493 OSTTA0301613 5 0.197"/5.0mm .45 .39 OST 3 189668 OST OSTTC030162@ 3 0.197"/5.0mm Top screw39 .35 .29 99398 Dinkle DT128V3P. 7 3 0.197"/5.0mm Top screw 1.09 .99 .89 Dinkle Top screw 1.09 .89 160793 EK500V-03P. 3 0.197"/5.0mm .99 6 OST OSTTH030160 3 3 0.197"/5.0mm .79 .69 164806 45° angle screw...... 1.25 161059 Dinkle EK500A-03P. 9 3 0.197"/5.0mm 1.09 .95 2124429 OSTTA0401613 5 4 .59 .55 OST 0.197"/5.0mm 2124470 OST DT128V4P-R-98 4 0.197"/5.0mm .59 .55 164815 OST OSTOP240000 3R 13 24 0.197"/5.0mm 1.3 x 1.3mm 1.35 1.19 1.05 OST 2 .39 2120567 OSTYC022150.4 6 Top screw49 .45 0.200"/5.08mm OST 2 .29 .25 2120647 OSTTC022162@ 1 0.200"/5.08mm .59 2094581 OST OSTTJ0251533 11 2 0.200"/5.08mm .65 152347 OST OSTTA0241633 2 0.200"/5.08mm .65 .59 2120575 OST OSTYC032150@ 3 0.200"/5.08mm Top screw59 .55 .49 2120655 OST OSTTC032162@ 1 3 0.200"/5.08mm .45 .39 OST .49 152355 12 3 .55 OSTTA034163. 0.200"/5.08mm 2094590 OST 11 3 1.09 .95 OSTTJ0351533 0.200"/5.08mm Top screw 1.19 2124445 OST OSTTA0441633 12 4 0.200"/5.08mm Top screw65 .59

UL1007 & UL1569 Rated Hook-Up Wire

and mounting easily into your terminal block slots. Applications: Interconnection circuits,

wiring of computer and data processing equipment, applications and automotive.

Tin-plated copper
 Temp. range: -40°C to 80°C (UL1007); -40°C to 105°C (UL1569)

Red P/N

734603 - 8

734503 - 1

734403 -92

126034 🚜

734303 - 32

125795 - 12

734203 🚜

125736 🚜

734103 🚜

734003 🚜

Color

Black

Beige

Black

Black

Black

Beige

Black

Beige

BEST SELLING COMPUTER CABLES

Appliance Wiring Material (AWM) is UL recognized covering of insulated wire &

cable intended for internal wiring of appliances & equipment.

734611 - 1

734511 🚜

734411

126085 🚜

734311 🚜

125840 -92

734211 🚜

125787 R

734111 3

734011 🚜

Stranding UL1007 UL1569 Black P/N

Х

Х

Х

Х

Х

Description

2.0 USB-A male to USB-B male

2.0 USB-A male to USB-B male

2 0 USB-A male to USB-B male

2.0 USB-A male to USB-B male

USB-A male to 5 pin mini USB

DB9 F/F serial cable w/ thumbscrews

DB9 M/F ext cable w/ thumbscrews

DB9 M/F ext cable w/ thumbscrews

PVC insulation
 Stranded
 Sold in 100' rolls

Make wiring simple with these small gauge wire rolls. Able to handle high voltages while fitting

734610 .4

734510 🚜

734410 -92

126077 🚜

734310 - 32

125831 -92

734210 🚜

125752 🚜

734110 🚜

734010 R

Length

3 ft \$1.95

6 ft 2.95

6 ft 2.95

10 ft 3.25

6 ft 2.95

6 ft 4.95

6 ft 5.95

6 ft 5.95

White P/N Green P/N

734606 🚜

734506 🚜

734406 - 92

310852 🚜

734306 🚜

310894 -92

734206 🚜

310932 🚜

734106 🚜

734006 *R*

Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 7 Fig. 5 Fig. 6 Fig. 8 Fig. 12 Fig. 10 Fig. 11 Fig. 9 Fig. 14 Fig. 13 (use w/ Fig. 6) **PCB Terminal Blocks** PCB mounted terminal blocks with spring

loaded contacts for easy connections.

- Stackable terminal blocks
- · Accepts 14-24 AWG wires
- Nominal current: 16A

97

(1)

<u>₩</u>

- Nominal voltage: 250V 5.08mm lead spacing
- Spring cage connection
 45° position

2162644: single position with left end plate 2162636: 10-position with right end plate

Part No.	Mfr. Part No.	Pos.	Lgth (mm)	1	10	100
2162644	1706730	1	7.62	\$.49	\$.45	\$.39
2162636	1706714-10	10	50.88	2.95	2.49	1.95

* Web Code: JAS

5

\$6.49

6.95

8.95

8.95

9.95

10.95

11.95

14.49

14.95

16.95

222010

673694

10

\$5.95

6.25

7.95

7.95

8.95

9.95

10.95

12.95

13.49

14.95

1

\$6.95

7.95

9.95

9.95

10.95

11.95

12.95

15.95

16.95

18.95

FL (R

734614 - 1

734514 🚜

734414 .92

310886 🚜

734314 - 32

310922 -92

734214 - 1

310958 3

734114 ℛ

734014 🚜

100

\$1.59

1.95

1.95

2.25

2.19

3.95

4.79

Yellow P/N Blue P/N

734605 - 1

734505 - 1

734405 -92

310878 🚜

734305 🚜

310915 -92

734205 🚜

310949 - 32

734105 🚜

734005 🚜

10

\$1.75

2.49

2.49

2.95

2.59

4.45

5.35

5.35

DIN Rail-Mounted Terminal Block & DIN Rail

2162636

- · Molded thermoplastic
- 12-22 AWG
- Spacing: 5.06mm (.199")
- UL rated voltage and current: 600V @ 20A

237083 248736: 35mm W x 7.5mm D

art No.	Mfr. Part No.	Туре	1	10	100
37083	41296.2	SR2.5	\$.99	\$.89	\$.75
48736	2094.0(IM) 38	TS35 x 7.5	8.95	7.95	6.95



Solderless Terminal Kit

170 Terminals & Connectors!

· Clear, hinged plastic box Use crimping tool P/N 72996, pg 66



\$13.49

248736

Sold in 1 meter

(39") length

Qty.	Description	Wire Gauge	Size	Qty.	Description	Gauge	Size
10	Male spade	22-16	1/4"	10	Ring term.	16-14	#10
10	Male spade	16-14	1/4"	5	Ring term.	12-10	#10
10	Fem. spade	22-16	1/4"	5	Ring term.	12-10	#14
10	Fem. spade	16-14	1/4"	10	Spade term.	16-22	#6
10	Ring term.	22-16	#6	10	Spade term.	16-22	#8
10	Ring term.	22-16	#8	10	Spade term.	16-14	#10
10	Ring term.	16-14	#10	10	Butt conn.	16-22	
15	Ring term.	16-14	#6	10	Butt conn.	16-14	
10	Ring term.	16-14 #8 5		Butt conn.	12-10		
Part	No. Cross	Ref. No.		1	10	25	

G1C175-R. \$14.95

4.79 * For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



JAMECO ValuePro

300V peak

7 x 36

7 x 34

7 x 32

7 x 30

7 x 30

10 x 30

10 x 30

16 x 30

16 x 30

26 x 30

28

26

24

22

22

20

20

18

18

16

Part No

222608

229730

222010

229738

673694

132346

199639

25701

10990

\$11.95

NAME BRANDS BRANDS

Terminals, Splices and Quick Connect/Disconnect * Web Code: TSQ Fig. 17 Fig. 18 Fig. 21

	1 1	y. ı	1 1y. Z		1.16	j. u		9. 4		•
	4							100	1.	
	- 100	P 44		ø				A A	و برو	
	Ein	. 11	Fig. 12	8	Fig. 13	The same	Fig. 14	Fig. 15		Fig. 16
	Fig.	. 11	FIY. 12		riy. is		FIY. 14	riy. 13		riy. It
	Ring To	ngue Te	rminals					* Order i	n multiple	s of 10
	Part No.	Mfr.	Product No.	Fig.	Insul.	Stud Size	AWG	Color 1	10	100
	2139073	Panduit	PV18-6R-M.	2	Plastic	#6	22-18	Red *	\$.12	\$.09
	302658	AMP	31880 <i>s</i>	1	Nylon	#4	22-16	Red29	.25	.19
	103684	ValuePro	2048 	2	Plastic	#6	22-16	Red *	.19	.15
	2160593	ValuePro	36152VP 	2	Plastic	#6	22-16	Red *	.13	.10
	302666	AMP	36152 %	2	Plastic	#6	22-16	Red25	.22	.15
	2160622	ValuePro	31890VP 	2	Plastic	#8	22-16	Red *	.13	.10
9	302674	AMP	31890 <i>3</i> 8	2	Plastic	#8	22-16	Red *	.19	.15
5	844289	AMP	34107 	3	Uninsul.	#6	22-16	—29	.25	.19
	844377	AMP	34111 <i>s</i>	3	Uninsul.	#8	22-16	—29	.25	.19
3	302720	AMP	320619 	1	Nylon	#6	16-14	Blue *	.19	.15
1	2160569	ValuePro	320565VP 	2	Nylon	#8	16-14	Blue *	.19	.15
	302738	AMP	320565 %	2	Nylon	#8	16-14	Blue29	.25	.19
	302746	AMP	36160 <i>A</i>	1	Nylon	#10	16-14	Blue *	.15	.12
	2160606	ValuePro	321045VP 	1	Nylon	#1/4	16-14	Blue *	.15	.12
	302754	AMP	321045 %	1	Nylon	#1/4	16-14	Blue *	.19	.15
	2139065	Panduit	P10-56R-D 	3	Uninsul.		12-10		.15	.12
	2144681	Panduit	PV10-8R-D 	2	Vinyl	#8	12-10	Yellow *	.15	.12
	302797	AMP	35108 A	1	Nylon	#8	12-10	Yellow *	.19	.15
	302800	AMP	35109 A	1	Nylon	#10	12-10	Yellow25	.22	.17
	Spade 1	Tongue 1	<i>Terminals</i>					* Order i	n multiple	s of 10
	Part No.	Mfr.	Product No.	Fig.	Insul.	Stud Size	AWG	Color 1	10	100
	302851	AMP	328394 	4	Nylon	#2	22-16	Red \$.35	\$.29	\$.25
	2125780	3M	MVU18-4FLK	4	Vinyl	#4	22-16	Red29	.25	.19
	302869	AMP	327717 -7	4	Nylon	#4	22-16	Red39	.35	.33
	2160577	ValuePro	34541VP 	4	Nylon	#6	22-16	Red *	.15	.13
	302877	AMP	34541 %	4	Nylon	#6	22-16	Red25	.22	.17
	103588	ValuePro	SVS1-3.73	4	Vinyl	#6	22-16	Red *	.17	.15
	2160631	ValuePro	323127VP 	5	Uninsul.	#6	22-16	— *	.15	.13
	842929	AMP	323127 -7	5	Uninsul.	#6	22-16	— *	.19	.15
	2129764	ETCO	PS55-130-THB	21	Uninsul.	#6	22-26		.05	.04
	502879	Molex	19144-0001	6	PVC	#5-6	18-22	Red *	.19	.15
	2160585	ValuePro	35559VP 	4	Nylon	#6	16-14	Blue *	.19	.15
	302906	AMP	35559 %	4	Nylon	#6	16-14	Blue25	.22	.17
	303141	AMP	52942 	4	Nylon	#8	12-10	Yellow *	.09	.08
	302914	AMP	32059 %	4	Nylon	#8	16-14	Blue39	.35	.29
	103596	ValuePro	SVM-2#	4	Vinyl	#8	16-14	Blue25	.22	.19
	302949	AMP	326859 	4	Nylon	#6	12-10	Yellow59	.55	.49
	Flanged	Spade	Tongue Tel	rmii	nals			∗ Order i	n multiple:	s of 10
	Part No.	Mfr.	Product No.	Fig.	Insul.	Stud Size	AWG	Color 1	10	100
	2160551	ValuePro	320862VP 	7	Nylon	#8	16-14	Blue *	\$.19	\$.15
	303010	ΔΜΡ	320862.4	7	Nylon	#8	16-14	Blue 20	25	22

Part No.	Mfr.	Product No.	Fig.	Insul.	Stud Size	AWG	Color	1_	10	100
2160551	ValuePro	320862VP 	7	Nylon	#8	16-14	Blue	*	\$.19	\$.15
303010	AMP	320862 	7	Nylon	#8	16-14	Blue	29	.25	.22

Solderless Terminal/Quick Connect Cable Assembly

• 2100056: #6 stud ring tongue terminal 22-16 AWG (fig. 1) and #6 stud spade tongue terminal 22-16 AWG (fig. 4) 2100056





• 2100081: #6 stud spade tongue terminal 22-16 AWG (fig. 4) and .250" quick connect/disconnect connector 22-16 AWG (fig. 14)

• 2100099: Dual cable, .250" quick connect/disconnect connector 22-16 AWG and .110" quick connect/disconnect connector 22-16 AWG (fig. 14) Order in multiples of 10

Part No.	Product No.	Wire (AWG)	Length	10	100	1000
2100056	STCA-11	18 (green)	11"	\$.15	\$.09	\$.07
2100081	STQC-13	18 (green)	13"		.09	.07
2100099	QCDC-39	18 (black & white)	39"		.15	.12

Part No.	Mfr.	Product No.	Eia	Insul.	Type	AWG	Color 1	10	100
FAIL NU.	IVIII.	FIUUUGI NU.	rıy.	mour.	Type	AWU	CUIUI I	10	100
303167	AMP	323994 	8	Nylon	Butt	24-20	Natural \$.69	\$.65	\$.59
2160542	ValuePro	320559VP 	8	Nylon	Butt	22-16	Red35	.29	.25
303175	AMP	320559🖋	8	Nylon	Butt	22-16	Red55	.49	.45
494469	Molex	19215-0009	9	Uninsul.	Butt	22-18	— *	.09	.07
491305	Molex	19164-0013	10	NiAC	Butt	22-18	Red39	.35	.29
503062	Molex	19154-0004	8	PVC	Butt	18-22	Red *	.19	.15
303183	AMP	320562	8	Nylon	Butt	16-14	Blue59	.55	.49

		Disconnect					* Order in		
Part No.	Mfr.	Product No.	Fig.	Insul.	Size (ins.)	AWG	Color 1	10	100
303247	AMP	640923-1 <i>3</i> 8	11	Nylon	.110 x .020	22-18	Red \$.29	\$.25	\$.19
303255	AMP	640917-1 	11	Nylon	.187 x .020	22-18	Red25	.22	.15
189635	Molex	19003-0011*	12	Nylon	.187 x .020	22-18	Red *	.19	.15
337134	AMP	2-520411-2 // *	12	Nylon	.187 x .032	22-18	Red25	.22	.19
489643	Molex	19003-0017*	12	Nylon	.187 x .032	22-18	Red25	.22	.15
24197	AMP	2-520182-2 	14	Nylon	.187 x .020	22-18	Red25	.22	.15
2160614	ValuePro	2-520182-2VP.	14	Nylon	.250 x .020	22-18	Red *	.15	.13
303280	AMP	640903-1 	11	Nylon	.250 x .032	22-18	Red25	.22	.19
489627	Molex	19003-0001*	12	Nylon	.250 x .032	22-18	Red *	.19	.15
189475	Molex	19002-0001	13	Nylon	.250 x .032	22-18	Red35	.29	.25
189758	Molex	19005-0001	12	Nylon	.250 x .032	22-18	Red29	.19	.15
2121551	ValuePro	QCD187	15	Nylon	.187 x .032	22-16	Clear *	.15	.12
106922	ValuePro	FDV1-187 	11	Vinyl	.187 x .032	22-16	Red *	.12	.09
2178734	ValuePro	GFF-1187 	16	Vinyl	.187 x .020	22-16	Red *	.19	.15
109112	ValuePro	GFF1250	16	Vinyl	.250 x .032	22-16	Red *	.19	.15
103668	ValuePro	FDV1-250 38	11	Vinyl	.250 x .032	22-16	Red *	.19	.15
303301	AMP	640919-1 	11	Nylon	.187 x .020	16-14	Blue *	.15	.12
489694	Molex	19003-0050*	12	Nylon	.187 x .020	16-14	Blue29	.25	.19
303327	AMP	640905-1 	11	Nylon	.250 x .032	16-14	Blue25	.22	.19
489766	Molex	19005-0005	12	Nylon	.250 x .032	16-14	Blue25	.22	.15
489678	Molex	19003-0040*	12	Nylon	.250 x .032	16-14	Blue *	.19	.15
489871	Molex	19007-0021*	17	Nylon	.250 x .032	16-14	Blue35	.29	.25
303343	AMP	640907-1 	11	Nylon	.250 x .032	12-10	Yellow .39	.35	.29
489774	Molex	19005-0010	12	Nylon	.250 x .032	10-12	Yellow .39	.35	.29

Quick Connect/Disconnect Male Terminals Insulated Mfr Mfr Part No Fin Ineul Size (ine)

i ait ivo.	IVIII .	IVIII. I alt IVU.	ııy.	mour.	SIZE (IIIS.)	AWU	CUIUI	10	100
489432	Molex	19001-0003	13	Nylon	.187 x .020	22-18	Red \$.29	\$.25	\$.19
489723	Molex	19004-0001	13	Nylon	.250 x .032	22-18	Red29	.25	.19
489731	Molex	19004-0005	13	Nylon	.250 x .032	16-14	Blue29	.25	.19
D	o: :								

Printer	Circuit	Boara Iviale	<i>QUICK</i>	(Connect		uraer in	muitipie	S 01 1U
Part No.	Mfr.	Product No.	Fig.	Material	Size (ins.)	10	100	1000
2150897	AMP	1217056-1 **	18	Tin/Copper	.250 x .032	\$.12	\$.09	\$.07
853927	AMP	63824-1 **	18	Tin/Copper	.250 x .032	12	.09	.07
2129730	ValuePro	250-D †	19	Tin/Copper	.250 x .032	09	.07	.05
2129756	ARK-LES	3000-H-421AB#	20	Tin/Copper	.250 x .032	09	.07	.05
*Single	**Continu	ious strip † Di	ual #	Piggyback style	e-male/female			

See page 33 for Solderless Terminal Grab Bag (P/N 2082118).

Solderless Terminal Crimping Tool

Size

9.0"L x 2.0"W

· Crimps solderless terminals: 18-22 AWG red, 14-16 AWG blue and 10-12 AWG yellow

Mfr. Part No.

HT303**ℛ**

1	10	25
\$24.95	\$21.95	\$17.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

Part No.

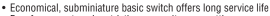




OMRON

Mountain

Super and Subminiature Basic Switches



• Free from overtravel restrictions, permits easy setting

Lead spacing: A = 0.35"; B= 0.29"

Dimensions: 0.78"L x 0.25"W x 0.40"H



				Contact	i		Service Life		Pricing		
Part No.	Manufacturer	Mfr. Part No.	Fig.	Form	Contact Rating	Actuator Type	(Mech./Elec.)	Terminal Type	1	10	100
2100048	Honeywell	311SM8094-H4	6	SPST	5A @ 250VAC, 5A @ 30VDC	Straight lever (1.31")**	1M/30k	.110" quick connect	\$.99	\$.89	\$.75
2100030	Honeywell	311SM8095-H5	6	SPST	5A @ 250VAC, 5A @ 30VDC	Straight lever (1.31")	1M/30k	.110" quick connect	.99	.89	.75
2097580	ValuePro	13-03-050ST-EV 	1	SPDT-NC	3A @ 125VAC, 0.2A @ 60VDC	Straight lever (0.551"L")*	1M/15k	Solder	1.09	.99	.89
188867	Omron	D2F-L R	2	SPDT-NC	3A @ 125VAC, 2A @ 30VDC	Hinge lever (0.5"L)	1M/30k	Solder	1.85	1.65	1.49
2178697	Omron	D2F-L-D ℛ	2	SPDT-NC	3A @ 125VAC, 2A @ 30VDC	Hinge lever (0.5"L)	1M/30k	Solder	1.49	1.35	1.09
2187892	ValuePro	DM3-01P-30-638	2	SPDT-NC	3A @ 125VAC, 2A @ 30VDC	Hinge lever (0.5"L)	1M/300k	Solder	.99	.89	.79
2187913	ValuePro	SM5-01N-40-C513	3	SPDT-NC	5A @ 125VAC, 3A @ 250VAC	Hinge lever (0.6"L)	30M/200k	Solder	1.25	1.09	.99
187709	Omron	SS-5GL®	3	SPDT-NC	5A @ 125VAC, 3A @ 250VAC	Hinge lever (0.6"L)	30M/200k	Solder	1.75	1.59	1.35
2187905	ValuePro	SM5-05N-45S-C513	4	SPDT-NC	5A @ 125VAC, 3A @ 250VAC	Hinge roller (0.6"L)	30M/200k	Solder	1.35	1.19	1.09
187733	Omron	SS-5GL2A	4	SPDT-NC	5A @ 125VAC, 3A @ 250VAC	Hinge roller (0.6"L)	30M/200k	Solder	1.95	1.75	1.59
159599	Highly Electric	SS0505A	4	SPDT-NC	5A @ 125VAC, 3A @ 250VAC	Hinge roller (0.7"L)	30M/200k	Solder	1.49	1.35	1.19
2097678	Mountain Switch	61-05-025RR-Q-EV 	4	SPDT-NC	5A @ 125VAC, 5A @ 250VAC	Roller lever (0.571"L)	10M/100k	.110" quick connect	1.25	1.09	.99
187717	Omron	SS-5GL13 	5	SPDT-NC	5A @ 125VAC, 3A @ 250VAC	Simulated roller lever	30M/200k	Solder	1.09	.95	.85

^{*}Super subminiature

Honeywell

Miniature Basic Switches

*Large Basic Switches — Enter Web Code RBS















Fig. 7



Fig. 6

Fia.1

3 terminals: common; normally open; normally closed

Size: 1.10"L x 0.40"W x 0.63"H

1945268: Nomally open (NO) only

Fig. 8 * Web Code: UEM

Pricing Contact Service Life Part No. Manufacturer Product No. Fig. Form **Contact Rating Actuator Type** (Mech./Elec.) **Terminal Type** 10 1945268 VM-5 SPST 5A @ 125VAC/250VAC Long lever (2.0"L) 10M/1M 0.187" quick connect \$1.49 \$1.25 \$1.09 Zippy 1 2076244 Honeywell V3-23-D8 SPST-NO ! 5A @ 125VAC Pin plunger 50M/300k 0.183" quick connect 1.75 1.25 1.49 2178937 SPST-NO I Zero Plus 1033013 2 15A @ 250VAC Pin plunger 10M/100k 0.250" quick connect 1.95 1.75 1.49 2162804 M8-1P1 SPDT 5A @ 250VAC Pin plunger 10M/1M 1.95 Mulon 0.250" quick connect 1.75 1.49 483284 Cherry D44CR1RD SPDT 10A @ 125VAC/250VAC Hinge lever (1.24"L) 0.187" quick connect 3.25 2.95 2.65 6 6k 1917099 V7-1C17D83 SPDT 15A @ 125/250/270VAC Pin plunger 50M/300k Honeywell 0.183" quick connect 1.95 1.75 1.59 187792 Omron V-10G2-1C24K 38 SPDT-NC i 0.1A @ 125VDC, 10A @ 250VAC Hinge lever (1.08"L) 50M/300k 0.183" quick connect 2.95 2.75 2.59 187805 SPDT-NC 0.1A @ 125VDC, 10A @ 250VAC Omron V-10G3-1C24K 38 Long hinge lever (2.01"L) 50M/300k 0.183" quick connect 2.95 2.69 2.49 2178574 Micro V3-101-D812 SPDT-NC 0.5A @ 125VDC, 4A @ 125VAC 10M/1M 0.187" quick connect 2.95 2.69 2.39 Pin plunger 2117333 3 | SPDT-NC | 5A @ 125VAC/250VAC ValuePro VM-05S-03D0-Z Long lever (2.0"L) 50M/300k 0.185" quick connect 1.95 1.75 1.49 2178929 Mulon M8-1P1DS1 8 SPDT-NC 5A @ 250VAC Short lever (0.6"L) 50M/300k 0.250" quick connect 1.49 1.25 1.09 159572 Highly Electric VS10N051C 5 SPDT-NC 10A @ 125VAC/250VAC Hinge roller (0.60"L) 10M/100k 0.250" quick connect 2.95 2.69 2.49 3 | SPDT-NC | 10A @ 125VAC/250VAC 159581 VS10N021C2 Highly Electric Hinge lever (1.05"L) 10M/100k 0.183" quick connect 2.49 2.25 1.95

 Two mounting flanges Top actuation • Nylon actual

. 6/6 nylon plastic housing

· Phenolic insulated



Fig. 1









Fig. 5







* Web Code: LAP

							Dimensions	Lead Spacing		Housing	Lead	Actuator		Pricing	
Part No.	Manufacturer	Product No.	Fig.	Pins	Contact Form	Contact Rating	(L" x W" x D")	A"	В"	Material	Length	Height	1	10	100
588220	C&K Switches	OS102011MA1QN1	1	3	SPDT on-on	0.2A @ 30VDC	.34 x .17 x .15	—	.08	Metal	.11"	.16"	\$.39	\$.35	\$.29
621325	GC Electronics	35-202-BU	2	3	SPDT on-on	0.3A @ 30VAC	.44 x .22 x .18	.14	-	Metal	.14"	.16"	2.25	1.95	1.75
2133704	ValuePro	SS12D02	3	3	SPDT on-on	0.3A @ 50VDC	.35 x .18 x .18	—	.08	Metal	.12"	.15"	.29	.25	.19
2184392	ValuePro ℛ	SV65010F-0102-6H-FN	5	3	SPDT on-on	0.3A @ 125VAC	.63 x .26 x .41	0.05	.16	Metal	.19"	.24"	1.59	1.35	1.09
2184384	ValuePro ℛ	SS60012F-0102-4V-NB	2	3	SPDT on-on	0.3A @ 125VAC	.75 x .21 x .35	—	.15	Metal	.14"	.34"	.75	.65	.59
2192384	ValuePro ℛ	3450XBB-4	4	3	SPDT on-on	0.3A @ 125VAC	.45 x .22 x .23	—	.12	Plastic	.21"	.15"	.39	.35	.29
109171	ValuePro ℛ	G4050X-R	4	3	SPDT on-on	0.5A @ 50VDC	.45 x .22 x .23	_	.15	Plastic	.17"	.15"	.39	.35	.29
2180771	Alco	MHS133	3	3	SP3T on-on-on	0.3A @ 30VDC	.63 x .27 x .29	—	.08	Metal	.18"	.39"	1.25	1.09	.99
2184413	ValuePro ℛ	SV65020F-0103-6H-01-FN	5	8	SP3T on-on-on	0.3A @ 125VAC	.63 x .26 x .41	.10	.08	Metal	.19"	.24"	1.59	1.35	1.09
2159613	C&K Switches	0S202011MA0QS1	5	6	DPDT on-on	0.1A @ 12VDC	.32 x .27 x .19	.10	.08	Metal	.13"	.16"	.45	.35	.29
2182442	Alco	AS2DG-PC	7	6	DPDT on-on	0.2A @ 20VDC	.37 x .20 x .37	.10	.10	Plastic	.14"	.11"	.49	.45	.39
161817	ValuePro ℛ	MS-306-R	6	6	DPDT on-on	0.3A @ 6VDC	.35 x .14 x .14	.10	.10	Plastic	.14"	.08"	.75	.69	.59
621472	GC Electronics	35-222	7	6	DPDT on-on	6.0A @ 125VAC	.88 x .53 x .35	.22	.29	Plastic	.25"	.36"	1.25	1.09	.99
2178591	Switchcraft	46206LFE*	8	6	DPDT locking	0.5A @ 125VDC	.88 x .53 x .44	.25	.28	Plastic	.17"	_	.75	.69	.59
2184405	ValuePro ℛ	SV68010F-0203-6V-FS	5	8	DP3T on-on-on	0.3A @ 125VAC	.50 x .27 x .19	.10	.08/.16	Metal	.17"	.24"	1.59	1.35	1.09

^{*}DPDT locking, flushed, 115/230 legend, 3A @ 125VAC

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



^{**}Straight lever with flag actuator

Mountain















Pushbutton Switches



Additional Pushbutton Switches, visit Jameco.com and use web code

























































					Contact Form		Mounting	Dimension	Lead S	pacing		Button		Pricing	
Part No.	Manufacturer	Product No.	Fig.	Pins	() Momentary	Contact Rating	Hole Dia.	(L" x W" x D")	Α"	В"	Terminal Type	Color	1	10	100
22200	Judco	J1881 <i>3</i> 2	1	2*	SPST on-off, Alt	2A @ 14VDC	.375"	.65 x .52 x .40	.25	_	5" Pigtail	White	\$1.95	\$1.75	\$1.49
315388	ValuePro	PA101A1-R/BL	2	2	SPST on-off	6A @ 125VAC	.250"	1.2 (D) x 1.7 (T)	.185	_	Solder	Red	1.95	1.75	1.49
26649	ValuePro	GPB002-CN	3	2	SPST on-(off)2	3A @ 125VAC	.299"	.36 (D) x 1.13 (T)	—	.17	Solder lugs	Black	.75	.65	.59
164494	ValuePro	DS-450-RED	5	2	SPST off-on	3A @ 125VAC	.406"	.59 (D) x 1.2 (T)	.175	_	Solder	Red	3.49	3.09	2.75
315492	ValuePro	R13-23B-B 	6	2	SPST off-on	3A @ 125VAC	.480"	1.13 (D) x 1.53 (T)	.20	l —	Solder	Black	1.25	1.09	.95
315484	ValuePro	R13-23B-R	6	2	SPST off-on	3A @ 125VAC	.480"	1.13 (D) x 1.53 (T)	.20	—	Solder	Red	1.25	1.09	.95
315521	ValuePro§	R13-23B-Y	6	2	SPST off-on	3A @ 125VAC	.480"	1.38 (D) x 1.53 (T)	.18	_	Solder	Yellow	.99	.89	.79
2155111	NKK Switches§	KP0115ANAKG03CF-1SJB	8	5	SPST off-(on)	.1A @ 12VDC	.591"	.59 x .59 x .906	.177	_	PC pin	Clear	2.95	2.75	2.49
164566	ValuePro	MS-402-RED	9	2	SPST off-(on)	.5A @ 125VAC	.172"	.60 (D) x .80 (T)	.08	_	Solder	Red	1.95	1.75	1.55
315643	ValuePro	R13-81-R	9	2	SPST off-(on)	.5A @ 125VAC	.203"	.44 (D) x .78 (T)	.08	_	PC terminal	Red	.95	.85	.75
164639	ValuePro	MS3120R.	10	2	SPST off-(on)2	.5A @ 125VAC	.295"	.31 (D) x 1.1 (T)	.175	_	Solder	Red	1.95	1.75	1.49
71643	ValuePro	SWB210@	11	2	SPST off-(on)	1A @ 120VAC	.219"	.36 x .20 x .33	.20	.20	PC right angle	Black	2.95	2.59	2.39
164582	Mountain Switch	DS016B	12	2	SPST off-(on)4	1A @ 125VAC	.469"	.46 (D) x .88 (T)	.22	_	Solder	Black	3.69	3.25	2.95
164671	ValuePro	NS801M0	4		SPST off-(on)	1A @ 125VAC	.492"	1.0 (D) x 1.1 (T)	.213	_	Solder terminal	Black	1.95	1.75	1.49
2181351	ValuePro	R13-502MA	12	2	SPST off-(on)4	1.5A @ 125VAC	.500"	.59(D) x 1.0(T)	.16	_	Solder	Black	2.49	2.25	1.95
2131274	Velleman	R1400A	13		SPST off-(on)	2A @ 48VDC	.750"	.87 (D) x 1.2 (T)	.37	_	Screw	Silver	3.95	3.59	3.25
171774	Apem	AV191003C900	13		SPST off-(on)	2A @ 48VDC	.750"	.87 (D) x 1.2 (T)	.37	_	Screw	Silver	13.95	12.95	11.95
106112	Mountain Switch	DS-412-RED	14	1	SPST off-(on)	3A @ 110VAC	.734"	.66 (D) x .63 (T)	.275	_	Solder lugs	Red	1.95	1.75	1.59
26623	ValuePro	MS102.	3	2	SPST off-(on)2	3A @ 125VAC	.250"	.65 (D) x 1.10 (T)	_	.14	Solder lugs	Red	.75	.69	.59
164486	ValuePro	DS-463-RED	5		SPST off-(on)3	3A @ 125VAC		.59 (D) x 1.2 (T)	.175	_	Solder	Red	2.49	2.25	1.95
315580	ValuePro	R13-40B-B	15		SPST off-(on)	3A @ 125VAC	:	.87 (D) x 1.4 (T)	.20	_	Solder	Black	1.49	1.35	1.19
315599	ValuePro	R13-40A-R	15	2	SPST off-(on)	3A @ 125VAC		.98 (D) x 1.56 (T)	.20	_	Solder	Red	1.49	1.35	1.19
315432	ValuePro	R13-23A-R	6		SPST off-(on)	3A @ 125VAC		1.13 (D) x 1.53 (T)	.20	_	Solder	Red	1.09	.95	.85
315651	ValuePro	R13-502A-05-BB	7	'	SPST off-(on)	3A @ 125VAC		.82 (D) x 1.02 (T)	.23	_	Solder	Black	1.95	1.75	1.49
315678	ValuePro	R13-502A-05-BG	7		SPST off-(on)	3A @ 125VAC		.82 (D) x 1.02 (T)	.20	_	Solder	Green	1.75	1.49	1.25
315660	ValuePro	R13-502A-05-BR	7		SPST off-(on)	3A @ 125VAC		.82 (D) x 1.02 (T)	.22	_	Solder	Red	1.75	1.49	1.25
174414	ValuePro	R13-510A	16		SPST off-(on)	3A @ 125VAC	1	.82 (D) x 1.02 (T)	_	.167	Solder lugs	Red	.95	.85	.75
315820	ValuePro	R13-508AL-05-BRR	17		SPST off-(on)	3A @ 125VAC		.93 (D) x 1.14 (T)	.21	.25	Solder w/ LED	Red	2.49	2.25	1.95
2160737	ValuePro	R13-508A-05-RB	17	1	SPST off-(on)	3A @ 125VAC		.94 (D) x 1.16 (T)	.24	_	Solder	Red	2.25	1.95	1.75
315791	ValuePro	R13-508A-05-BB	17		SPST off-(on)	3A @ 125VAC		.94 (D) x 1.16 (T)	.24	_	Solder	Black	2.49	2.25	1.95
22218	Judco	J1882	1	2*	SPST off-(on)	4A @ 14V	.375"	.65 x .52 x .40	.25	_	5" Pigtail	Red	1.39	1.25	1.09
2125771	C&K Switch	8125-SD9AV1BR	18		SPDT on-(off)	.02A @ 20VAC/DC	:	.50 x .27 x .38	_	.10	Solder right angle	White	.99	.89	.79
200774	ValuePro	TPI2SH8AQE	19		SPDT off-(on)	1A @ 120VAC	•	.32 x .20 x .33	.20	.10	PC right angle	Black	2.25	1.95	1.75
121305	ValuePro	GPB006-WH	20		SPDT on-(on)1	1A @ 120VAC		.52 x .27 x .38	_	.185	Solder lugs	White	3.75	3.49	3.15
2159592	E-Switch	800-SP8-B7-M7-Q-E	21		SPDT on-(on)	3A @ 120VAC		.20 x .34 x .32	.10	_	PC right angle	Black	2.95	2.65	2.35
28063	ValuePro	PB126-8	20		SPDT on-(on)1	3A @ 120VAC		.52 x .28 x .38	_	.185	Solder lugs	Red	3.75	3.49	3.15
2181386	ValuePro	WJ-DS03A	25		SPDT on-(on)	10A @ 125VAC	.335"	1.6 x 1.0 x .54	_	_	Solder tab	White	4.95	4.49	3.95
154878	Eaton Corp.	PS11-123	22		SPDT on-(on)	5A @ 125VAC		.50 x .27 x .37		.14	Solder right angle	Red	1.09	.99	.85
2159605	C&K Switch	TP21SH9ABE	24		DPST off-(on)	1A @ 120VAC		.32 x .32 x .38	.20	.10	PC right angle	Black	4.95	4.49	3.95
594718	C&K Switch	PVA2EEH21.7N	23		DPDT on-(on)	.1A @ 32VDC	_	.36 x .36 x .43	.24	.10	PC pin	White	.99	.85	.75
2181407	ValuePro	01-690CA	27		DPDT off-on	4A @ 125VAC		1.7 x .71 x .98	.35	_	Solder lugs	Silver	3.95	3.59	3.19
2184376	ValuePro	SF17027F-0302-21R-L	26		3PDT	1A @ 500VAC	-	2.0 x .77 x .67	.13	.14	Solder lugs	White	6.95	5.95	5.25
0404445	ValueDre	01 170211 0002 2111 LOV	20		ODDT off on			1.7 × 60 × 77	.10	10	Colder lugs	Cibros	4.40	2.05	2.50

9 3PDT off-on 4A @ 125VAC 1.7 x .68 x .77 § Illuminated: red/green Additional panel mounting hardware: 1 2182477; 2 2182688; 3 2183242; 4 2182733, see pg 81

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

.21

.19 Solder lugs



3.95

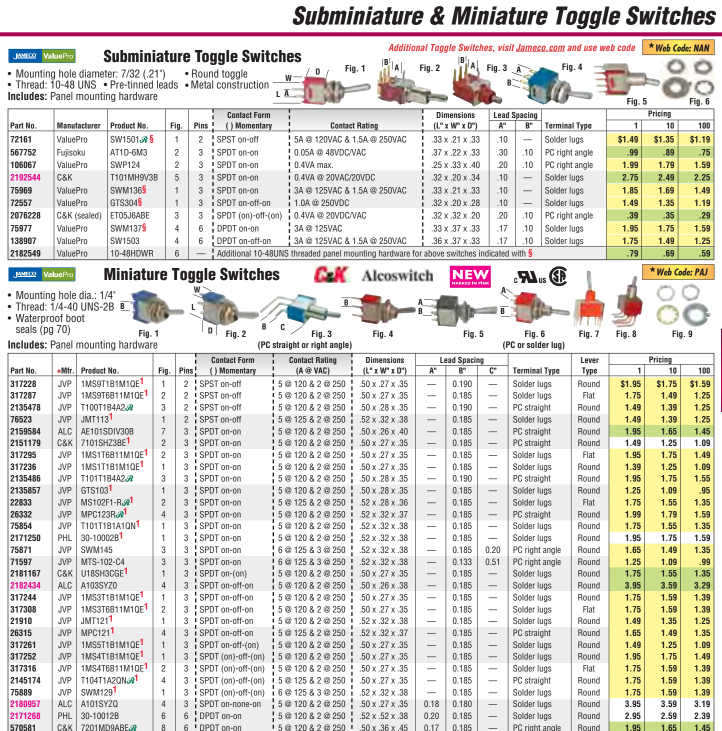
3.59

2181415

*Lead wires

ValuePro

01-690DB-RH



ALC = Alcoswitch | C&K = C&K Switches | GCE = GC Electronics | JVP = Jameco ValuePro NKK = NKK Switches | PHL = Philmore

5 @ 120 & 2 @ 250

5 @ 120 & 2 @ 250

6 @ 125 & 3 @ 250

5 @ 120 & 3 @ 250

5 @ 120 & 3 @ 250

5 @ 120 & 3 @ 250

5 @ 120 & 3 @ 250

5 @ 125 & 3 @ 250

5 @ 120 & 2 @ 250

5 @ 120 & 2 @ 250

6 @ 125 & 3 @ 250

5 @ 120 & 2 @ 250

6 @ 125 & 2 @ 250

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

.50 x .45 x .35

.52 x .52 x .38

.52 x .50 x .38

.52 x .50 x .41

.52 x .52 x .38

52 x 52 x 38

.52 x .52 x .38

52 x 52 x 38

.50 x .45 x .40

.50 x .45 x .35

.52 x .52 x .38

.70 x .50 x .40

.90 x .52 x .48

Additional 1/4-40 UNS threaded panel mounting hardware (4 pcs.) for above switches indicated with 1

0.19

0.20

0.20

0.20

0.20

0.20

0.20

0.20

0.23

0.19

0.20

0.23

0.17

0.185

0.185

0.200

0.157

0.185

0 185

0.185

0 185

0.150

0.185

0.185

0.150

0.170

317472

2179665

21979

26367

22859

26358

21952

22841

620576

317498

75951

2135304

2170206

2182477

JVP

JVP

NKK

JVP

JVP

.IVP

JVP

.IVP

GCE

JVP

JVP

C&K

.IVP

.IVP

1MD1T6B11M1QE¹

T201T1B1A1QN1

M2022X0013

GTS112-P.

GTS172BLK¹

GTS164BLK¹

1MD4T6B11M1QE

7301SYCB5ER- 1

MPC2211

GTS1141

35-009

SWM130

MTS-402

1/4-40HDWF

5

6 6

2

6

5 6

6 6

6

5 6

6 6

5 6

6 6

6 9

6

6

DPDT on-on

DPDT on-on

DPDT on-on

DPDT on-on

DPDT on-off-on

DPDT on-off-on

DPDT on-off-on

DPDT on-on-on

3PDT on-on

4PDT on-on

DPDT (on)-off-(on)

DPDT (on)-off-(on)

0.17

PC right angle

Solder lugs

Solder lugs

PC straight

PC straight

Solder lugs

PC straight

Solder luas

Solder lugs

Solder lugs

Solder lugs

Solder lugs

PC straight

Solder lugs

Round

Flat

Round

Flat

Round

Flat

Round

Round

Flat

Round

Flat

Round

Round

Round

1.95

1.75

3.95

1.65

1.95

2.25

1.95

1.75

3.95

1 95

1.95

6.95

2.49

.79

1.75

1.49

3.59

1.49

1.75

1.95

1.75

1.49

3.59

1.75

1.75

5.95

2.25

.69

1.49

1.25

2.95

1.35

1.55

1.75

1.49

1.25

3.19

1.59

1.49

4.95

1.95

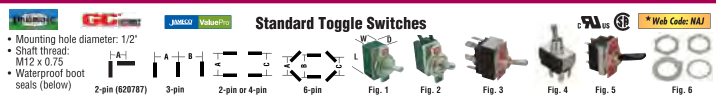
Toggle Switches, Switch Covers & Rocker Switches

3 LEVELS OF SAVINGS

NAME
BRANDS

HOUSE
BRANDS

SPECIAL
BUY



						Contact Rating	Dimensions	Lea	Lead Spacing			Lever		Pricing		
Part No.	Manufacturer	Product No.	Fig.	Pins	Contact Form	(A @ VAC)	(L" x W" x D")	A"	В"	C"	Terminal Type	Type	1	10	100	
76241	ValuePro	SWM128	1	2	SPST on-off	4 @ 125 & 2 @ 250	1.00 x .56 x .52	.23		_	Solder lugs	Round	\$1.95	\$1.75	\$1.49	
76232	ValuePro	SWM125	2	2	SPST on-off	6 @ 125 & 3 @ 250	1.00 x .53 x .51	.23	—	_	6" lead wire	Round	2.35	2.19	1.89	
2126192	Philmore	30-350B*	2	2	SPST on-off	8 @ 125 & 4 @ 250	1.00 x .64 x .33	.23	—	_	6" lead wire	Round	2.49	2.25	1.95	
317825	ValuePro	R13-25A2-01	3	2	SPST on-off	10 @ 125 & 6 @ 250	1.14 x .59 x .62	.38	.38	_	.250" quick connect	Round	2.75	2.49	2.19	
318027	ValuePro	R13-28A-06	3	2	SPST on-off	15 @ 125 & 10 @ 250	1.33 x .75 x .75	.45	.61	.45	M3 screw	Round	1.49	1.25	1.09	
318002	ValuePro	R13-28A-01	3	2	SPST on-off	15 @ 125 & 10 @ 250	1.33 x .75 x .75	.45	.61	.45	.250" quick connect	Round	2.75	2.49	2.19	
621499	GC Electronics	35-3005*	4	2	SPST on-off	20 @ 125 & 10 @ 250	.92 x .64 x .40	_	.47	_	.250" quick connect	Round	3.49	3.25	2.95	
318123	ValuePro	R13-28D-01	3	3	SPDT on-off-on	15 @ 125 & 10 @ 250	1.33 x .75 x .75	.45	.61	.45	.250" quick connect	Round	2.39	2.19	1.89	
318141	ValuePro	R13-28D-06	3	3	SPDT on-off-on	15 @ 125 & 10 @ 250	1.33 x .75 x .75	.45	.61	.45	M3 screw	Round	2.49	2.25	2.09	
158060	ValuePro	JKN32†	1	4	DPST on-off	4 @ 125 & 2 @ 250	1.00 x .56 x .52	.23	_	.23	Solder lugs	Round	1.29	1.15	1.05	
76260	ValuePro	SWM126	1	6	DPDT on-on	5 @ 125 & 3 @ 250	1.10 x .77 x .60	.30	.60	.30	Solder lugs	Round	1.95	1.75	1.59	
317850	ValuePro	R13-25B1-05	5	6	DPDT on-on	10 @ 125 & 6 @ 250	1.14 x .79 x .62	.40	.40	.40	Solder lugs	Flat	1.95	1.75	1.59	
158078	ValuePro	JKN3CC	1	6	DPDT on-on	10 @ 125 & 6 @ 250	1.19 x .76 x .73	.44	.59	.44	Screw lugs	Round	1.49	1.35	1.25	
318043	ValuePro	R13-28B-01	3	6	DPDT on-on	15 @ 125 & 10 @ 250	1.33 x .75 x .75	.45	.61	.45	.250" quick connect	Round	3.75	3.25	2.95	
567761	ValuePro	T-1224	3	6	DPDT on-off-on	10 @ 125 & 5 @ 250	1.18 x .77 x .75	.40	.60	.40	M3 screw	Round	4.49	3.95	3.59	
317972	ValuePro	R13-25E1-05	5	6	DPDT on-off-on	10 @ 125 & 6 @ 250	1.14 x .59 x .62	.38	.38	_	Solder lugs	Flat	2.95	2.59	2.39	
2182733	ValuePro	M12HDWR	6	Add	litional M12 hardwar	e (2 hex nuts, 1 internal lo	ck washer, 1 key lo	ck was	sher)				.79	.69	.59	

*Shaft thread: 15/32-32 use 2182506 (pg 81) for additional panel mounting hardware † alternate action

Protective and Waterproof Boot Seal Switch Covers

· Applications: aerospace, automotive, computer and electronic equipment

S * Web Code: SBS

• Full protection from water, oil, sand, dust, dirt, humidity, moisture and other contaminants







(Switch not included) Manufacturer | Product No. Description Dimensions Part No. 10 100 \$1.49 2150184 Zago TH 605-GY Toggle switch boot seal, gray, 1/4-40, fits miniature toggle switches (pg 69) 0.375" OD x 0.071" ID x 0.500"D \$1.95 \$1.75 2150192 TH 606-GY Zago Toggle switch boot seal, gray, 15/32-32, fits standard toggle switches (above) 0.625" OD x 0.209" ID x 0.890"H 1.95 1.75 1.49 2126580 ValuePro WB-A7A Toggle switch boot seal, black, 15/32-32, fits standard toggle switches (above) 0.324" OD x 0.226" ID x 0.978"H 2.25 1.95 1.75 Toggle switch boot seal, black, 15/32-32, fits standard toggle switches (above) 2192683 Zago TH609-BLK 0.324" OD x 0.226" ID x 0.937"H 2.75 2.49 2.25

DESIGNATION T

JAMECO ValuePro

Standard Appliance Panel Mount Rocker Switches

Standard Appliance Panel Mount Nockel Switches





577221



316022



316014



196154



1945241



2172691



2178566



316072



617473



316111



* Web Code: VBU

				Contact Form		Dimemsions	Lead Space					Pricing	
Part No.	●Mfr.	Product No.	Pins	() Momentary	Contact Rating (A @ VAC)	(L" x W" x D")	A"	В"	Rocker Color	Terminal Type	1	10	100
2172738	JVP	1901	2	SPST on-off	4 @ 125 & 6 @ 250	.74 x .26 x .61	.37	_	Black	PCB solder	\$1.49	\$1.19	\$.95
316048	JVP	R13-66B-G-02	3	SPST on-off	9 @ 125 & 6 @ 250	.83 x .59 x .47	.31	.31	Green illum.	.187" quick connect	1.35	1.25	1.19
316128	JVP	R13-73B-R-02	3	SPST on-off	9 @ 125 & 6 @ 250	.83 x .59 x .87	.35	.35	Red illum.	.187" quick connect	1.65	1.49	1.35
316136	JVP	R13-73B-Y-02	3	SPST on-off	9 @ 125 & 6 @ 250	.83 x .59 x .87	.35	.35	Yellow illum.	.187" quick connect	.75	.69	.65
316451	JVP	R13-243A-02	2	SPST on-off	10 @ 125 & 6 @ 250	.83 x .37 x .85	.35	_	Black	.187" quick connect	.95	.85	.75
1945284	PR0	R13-66	2	SPST on-off	10 @ 125 & 6 @ 250	.83 x .59 x .55	.31	_	Dark gray	5.5" wire leads	.49	.39	.29
577221	CHY	RRA22H3BBBNN	2	SPST on-off	12 @ 125 & 10 @ 250	.69 x .51 x .64	.35	_	Black	.187" quick connect	.99	.89	.79
2153158	JVP	RL1-4-A-0-B/B-2	2	SPST on-off	15 @ 125 & 7.5 @ 250	1.3 x .55 x .73	.41	_	Black	.250" quick connect	.99	.89	.79
316022	JVP	R13-66A-R-023	2	SPST on-off	15 @ 125 & 8 @ 250	.83 x .59 x .63	.31	_	Red	.187" quick connect	.99	.89	.79
316014	JVP	R13-66A-B-023	2	SPST on-off	16 @ 125 & 10 @ 250	.83 x .59 x .63	.31	_	Black	.187" quick connect	.99	.89	.79
2126205	PHL	30-600B	2	SPST on-off	20 @ 125 & 10 @ 250	1.70 x .97 x .70	.25	_	Black	.250" quick connect	1.95	1.75	1.49
196154	JVP	R30NSA-B/B	2	SPST on-off	20 @ 125 & 16 @ 250	1.07 x .42 x .77	.45	_	Black	.250" quick connect	1.19	.99	.89
1945241	ITW	163-099-029	3	SPDT	16 @ 125 & 12 @ 250	1.2 x .55 x .59	.26	.26	Black	.250" quick connect	.39	.35	.25
2172691	DIA	570-11	3	SPDT on-on	.002 @ 20	.49 x .27 x .37	.19	.19	Orange	.08" solder	4.95	4.49	3.95
2178566	CWI	GRS-4012-0050	3	SPDT on-on	8 @ 125 & 4 @ 250	.74 x .50 x .46	.22	_	Red	.187" quick connect	.79	.65	.49
2182338	C&K	CM101J12S205QA	3	SPDT on-on	16 @ 125 & 10 @ 250	1.07 x .42 x .63	.43	.43	Black	.250" quick connect	2.95	2.59	2.29
316072	JVP	R13-66D-02	3	SPDT on-off-on	16 @ 125 & 10 @ 250	.83 x .59 x .47	.31	.31	Black	.187" quick connect	.99	.89	.79
617473	GCE	35-695	3	SPDT (on)-off-(on)	16 @ 125 & 16 @ 250	.93 x .43 x .62	.34	.56	Black	.250" quick connect	4.49	3.95	3.59
316111	JVP	R13-73A2-B-02	4	DPST on-off	9 @ 125 & 6 @ 250	.83 x .59 x .68	.20	.34	Black	.187" quick connect	1.49	1.35	1.19
316153	JVP	R13-73C-R-023	4	DPST on-off	10 @ 125 & 6 @ 250	.83 x .59 x .87	.20	.34	Red illum.	.187" quick connect	1.49	1.35	1.19
2158522	JVP	GP1231100M00	4	DPST on-off	10 @ 125 & 8 @ 250	.83 x .59 x .63	.20	.34	Black	.187" quick connect	1.15	.99	.89
2188641	CHY	WRG32F2BBRLN	6	DPST on-off	16 @ 125/250	1.06 x .85 x 1.14	.45	.41	Light gray	.250" quick connect	1.19	1.09	.95

*CHY = Cherry | C&K = C&K Components Inc | CWI = CW Industries | DIA = Dialight | GCE = GC Electronics | JVP = Jameco ValuePro | ITW = Illinois Tool | PHL = Philmore | PRO = Pronic Electronic

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



Rotary DIP Switches

- Gold plated contacts to ensure reliable, low resistance connection
- Fully sealed construction
- · Terminals: PC pin leads
- Life: 10,000 cycles min.
- Op. force: 500g-cm max.

139636 * Web Code: UAX

Lead spacing: A = 0.1"; B = 0.3"

Size: .39"W x .39"D x .20"H

Material: UL94V-0 grade • Top adjustment Max. switching load rating: 25mA @ 24VDC

Part No.	Mfr. Part No.	Type	Pos.	1	10
139636	ERD110RSZ	BCD	10	\$2.89	\$2.59
139652	ERD116RSZ ℛ	HEX	16	2.95	2.65



Series 94H Rotary DIP Switches

- · Make and break rating: 30mA @ 30VDC
- Contact resistance: 50Ω max.
- Carrying current rating: 100mA @ 30VDC
- · Dielectric strength: 500VAC RMS (initial) 473457
- Insulation resistance: 5000MΩ min (initial)
- Mechanical life:
- 10.000 cycles of operation
- Contact material and plating: copper alloy plated, 30µ" gold over 50µ" nickel
- Contact terminals: copper alloy plated, 100µ" tin/lead over 50µ" nickel



101574

2182709

* Web Code: TMU

473457: 0.270" actuator height SMT 473351: flush actuator type, right angle thru hole

Part No.	Mir. Part No.	Type	Pos.	1	10
473457	94HBB10WT	BCD	10	\$2.25	\$1.95
473351	94HAB16RA	HEX	16	1.75	1.49

JAMECO ValuePro Rotary Switches

- · Contact rating: 30VDC @ 0.3A; except P/N 2170353: 125VAC @ 0.3A Insulation resistance: 10MΩ min.
- · Mounting hole diameter: 3/8"; except P/N 2170353: 0.345"
- Contact resistance: 30mΩ
- Material: solid brass bushings, slotted aluminum shafts (except for P/N 2170353: D-type); round, plated frame, plastic contact wafer (except for P/N 2170353: Phenolic casing)
- · Solder eyelet lugs
- Make before break except for ones noted with "†"
- Shaft size: 0.46"L x 0.25" Dia.; except P/N 2170353: 0.34"L x 0.25" Dia. Layers: 1
- Lua size: 0.07"
- Panel mount
- P/N 2170353 size 0.32"L x 0.25"Dia.

Part No.	Product No. Po	les	Pos.	1	10	100
2184464	SR2511F-01073	1	7	\$2.75	\$2.49	\$2.09
2184430	SR2511F-01093	1	9	2.75	2.49	2.09
101532	G3SR026	1	12	. 1.25	\$1.09	\$.95
2184448	SR2511F-011237	1	12	2.75	2.49	2.09
2170353	SR2511F-25FN. 97	2	5	. 1.95	1.75	1.49
101574	G3SR022	2	6	. 1.25	1.09	.95
2184472	SR2511F-03033	3	3	2.75	2.49	2.09
101566	G3SR023#	3	4	. 1.25	1.09	.95
101558	G3SR024#	4	3	. 1.25	1.09	.95
2184481	SR2511F-06023	6	2	2.75	2.49	2.09
2184456	SR2511F-0602 37 †	6	2	. 2.75	2.49	2.09
2182709	Additional nanel mt	ta t	nardware	79	69	50

(Standard)

Part No.

788408

2122781

109059

2076156

206359

202472

38820

696950

2082231

696888

139003

2181175

38826

Standard, Low Profile, Piano & Right Angle DIP Switches

- Switch contacts: SPST (except P/N 2122781 - DPST)
- Piano switches have raised lever * Web Code: UCY



696950 (Standard) 38842 (Standard)



Product No.

78F01T

78F02

206-3

ADF03

206-2-VP-R

SDAX-2RX-X

DT-04VP 3

78B04ST.

3-4356405

76SB04**R**

206-4LP

2076674 DPL-06KT

DP06

206-6



•Mfr. Type! Pos

GRY 1,5

GRY 1,5 2 i .59

JVP 1,5 2 .85

BNS i 3,5 2

JVP i 1,5

ALC i 2,6

JVP 1,5

GRY 1,5

AMP 1,7

GRY 1,7

JVP 2,5

JVP 1,4,7

JVP 1,5

JVP 1,4,8 6



Pricing

\$1.75 \$1.49

1 ! \$1.95

3 .59

3 .39

4 .85

4 ! 1.25

4 .59

4 ! 1.09

4 .99

6 .35

6 .99

.49

139012 (Low Profile)

10 100

.49

.79

.19

.49

.29

.75

.49

.99

.89

.29

.39

.89

1.09





* Order in multiples of 10

.39

.69

.15

.39

.25

.65

.89

45

.89

.79

.25

.29



(Right Angle)



Compatible Socket Chart. see page 13 for Sockets

Switch	Socket	Switch	Socket
2-position	112193	7-position	112214
3-position	112193	8-position	112222
4-position	112206	9-position	112231
5-position	112214	10-position	38608
6-position	112214	12-position	112282

					Pricing					
Part No.	Product No.	●Mfr.	*Type	Pos.	1	10	100			
2076201	A6D-6100LP	OMN	2,6	6	\$.39	\$.29	\$.25			
2082257	BD07	C&K	1,5	7	.39	.29	.25			
1932707	5435802-1 	AMP	1,4,7	8	.99	.85	.75			
38842	206-8	JVP	1,5	8	.79	.69	.65			
38843	206-8R 	JVP	1,5	8	.85	.75	.65			
696917	76SB08ST 	GRY	1,7	8	1.29	1.09	.99			
546581	435640-5	ALC	1,7	8	.75	.65	.55			
1939562	4-435626-2	AMP	1,8	8	.65	.55	.45			
139012	DK-08R ℛ	JVP	2,6	8	1.09	.99	.89			
2082476	JS8722-9	JVP	1,5	9	.59	.49	.39			
2082273	1109-6952	JVP	1,6	9	.35	.29	.25			
38797	206-10	JVP	1,5	10	.99	.89	.79			
206481	2-435802-2	AMP	1,4,7	12	.95	.85	.75			
2082290	902018	JVP	1,6	12	.75	.65	.55			

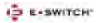
^{.79} *1. Standard; 2. Low Profile; 3. Right Angle; 4. Piano Style; 5. Slide Raised; 6. Slide Flush; 7. Rocker Raised; 8. Rocker Flush

576501

A Series Rotary Switches

- 30° index flatted actuator, 3/8-32 threaded mounting style
- Solder lug termination Dielectric strength: 1000Vrms
- 15,000 make & break cycles
- Contact resistance: 20mΩ typical @ 2-4VDC
- Contact rating:
- 2.5A @ 125VAC; 350mA @ 250VDC · Contact and terminals: brass, silver plated
- Housing/actuator: glass filled 6/6 nylon (UL94V-0)
- Stop style: Adjustable

Part No.	Mfr. Part No.	Poles	Pos.	Act. Ht.	1	10
576501	A11215RNZQ.	1	12	1.5"	\$5.49	\$4.95
576421	A20615RNZQ	2	6	1.5"	5.49	4.9
2132234	A30403RNCBE	3	4	0.375".	2.95	2.7
2182611	Additional panel	mtg.	hardv	ware	79	.69



Rotary Switch

- 1 to 4 poles No stop option
- 1 to 12 positions
- . Operating force: 8.6 N/cm • Insulation resistance: $100M\Omega$
- Rating: 350mA @ 125VAC; 150mA @ 250VAC

i dit ivo.	i iouuot ivo.		10	100
2167322	KC52A13.00NPS#	\$1.95	\$1.75	\$1.49
2182611	Additional panel mtg. hardware	79	.69	.59

Pocket Trim Potentiometer Adjustment Tool

- · Glass-filled body

152215	Trimmer tool	5 2"	¢1 05	
Part No.	Description	Size	1	
• Stairiles	ss steer blade			

Part No.	Description	Size	1	10	100
153315	Trimmer tool	5.2"L .	\$1.95	\$1.75	\$1.49

JAMECO ValuePro Round Keylock Switches

- · Used in computer and other security systems
- Mounting hole = 0.75" (except P/N 106650 = 0.5")
- Key removable from 2 positions
 Two keys

105832: All keys are different; 196649: All keys are alike Includes: Mounting nut

2167701: Key removable in 1 position, .577" mounting hole; DPDT 2167710: Key removable in 4 position, .732" mounting hole; SP4T

2172025: Key removable in 4 position, .413" mounting hole; SPDT







2167710

Part No.	●Mfr.	Product No.	No. Flat, Dia.	Length	Terminal	Voltage/Current	1	10	100
106650	JVP	KS4B ℛ	2, 0.21"	0.55"	Barrel	125VAC/3A	\$5.49	\$4.95	\$4.49
105832	JVP	KS3B ℛ	2, 0.66"	1.48"	0.25" quick connect	125VAC/6A	5.49	4.95	4.49
196649	JVP	3313E-M ℛ	2, 0.66"	1.48"	0.25" quick connect	125VAC/6A	5.95	5.49	4.95
2167701	JVP	31-295-025D	1, 0.574"	1.42"	0.126" solder, quick conn.	250VAC/5A	6.95	6.25	5.49
2167710	LOR	KC77362	4, 1.1"	1.42"	Solder	110VAC/.35A	6.95	6.25	5.49
2172025	JVP	S116-1	1, 0.42"	1.20"	Solder	125VAC/1A	4.95	4.49	3.95

*Web Code: RAN

* ALC = Alcoswitch | AMP = AMP/Tyco | BNS = Bourns | C&K = C&K Switches | GRY = Grayhill | JVP = Jameco ValuePro | LOR = Lorlin Electronics | OMN = Omron



Tactile Switches OMRON

* Web Code: QBF

 Bounce time: 10 msec.
 SPST momentary ON Lead type: PC Contact resistance: 100mΩ



Fig. 1	Fi	j. 2 Fig. 3	Fig	. 4	Fig. 5		Fig.	6	Fig	. 7	Fig.	8 *	Order in	multiple	es of 10
					Contact Rating	l Din	nensi	ons (ii	18.)	Lead S	pacing	Button		Pricing	
Part No.	●Mfr.	Product No.	Fig.	Pins	(mA @ VDC)	L	W	D	C	! A"	В"	Color	1	10	100
1586074	PAN	EVQ-PAG04K	1	4	20 @ 12	.24	.24	.14	.05	.17	.26	Black	\$.35	\$.29	\$.25
199726	PAN	EVQ11A04M	2	2	20 @ 15	.24	.24	.14	.03	.20	.17	White	.39	.35	.29
2095120	PAN	EVQ11L07K	2	2	20 @ 15	.24	.24	.14	.11	.20	—	Black	.39	.35	.29
119011	JVP	KTIIBICM 	1	4	20 @ 15	.24	.24	.15	.03	.17	.25	Black	.35	.29	.25
149948	JVP	KT11P4CM	3	4	20 @ 15	.24	.24	.15	.13	.17	.25	Black	.35	.29	.25
122973	JVP	DTS121238	4	4	20 @ 15	.47	.47	.18	_	.20	.50	Black	.39	.35	.29
2162791	ALP	SKHLAAA010	5	2	50 @ 12	.24	.14	.14	.06	<u> </u>	.26	Black	.35	.29	.25
155249	JVP	KRS-3550-BK ℛ	5	2	50 @ 12	.24	.14	.15	_	<u> </u>	.27	Brown	.39	.35	.29
155256	JVP	KRS-3550-WH	5	2	50 @ 12	.24	.14	.15	.03	<u> </u>	.26	White	.39	.35	.29
153252	JVP	SDT620KA	1	4	50 @ 12	.24	.24	.15	.06	.17	.25	Black	.35	.29	.25
153251	ESW	TL1105-A	1	4	50 @ 12	.24	.24	.15	.06	.17	.25	Black	.29	.25	.19
155380	JVP	KRS-1273B ℛ ◆	6	4	50 @ 12	.47	.47	.14	.14	.17	.53	Brown	.45	.39	.35
162886	OMN	B3F-1000	1	4	50 @ 24	.24	.24	.13	.03	.17	.25	White	.39	.35	.29
2076261	OMN	B3E-1100-Red*	7	4	50 @ 24	.24	.24	.19	.07	.17	.25	Red	*	.15	.12
2076287	OMN	B3E-1300-Green*	7	4	50 @ 24	.24	.24	.19	.07	.17	.25	Green	*	.15	.12
1953575	OMN	B3F-3122	8	4	50 @ 24	.29	.29	.25	.06	.17	.28	Gray	.29	.25	.19
2076252	ITT	KSC121JB	9	4	50 @ 32	.24	.24	.10	_	.15	.26	Gray	*	.05	.04
583461	C&K	KSA0V311	8	4	50 @ 50	.32	.31	.23	.04	.30	.20	Green	.49	.45	.39
587180	C&K	KSL0V311	10	4	50 @ 50	.37	.32	.24	.22	.20	.30	Green	.45	.35	.29
2076148	JIVP	KFC-A12-A	1	4	100 @ 50	47	47	15	08	17	50	Black	35	29	25

Tactile Switch Caps





Order in multiples of 10

Part No.	●Mfr.	Cross Ref. No.	Description	Dimensions	Material For Use With		10	100	1000
155389	JVP	KRS-CAP-A	Square	.47"L x .47"W x .16"H	Plastic	P/N 155380	\$.15	\$.12	\$.09
155409	JVP	KRS-CAP-B ℛ	Round	.50"Dia. x .25"H	Plastic	P/N 155380	.19	.15	.12

Switchcraft* Cord-Switch®

- Max. cable dia.: .375 * Web Code: CSH
- Plastic insulation
- · Contact form: SPDT off-(on)
- · Button color: red
- Die-cast zinc plated housing 1-C switching circuit
- Copper alloy plated switch body and insert bushing Mfr. Dort No.

Part No.	IVIIT. Part No.	10	อบ
297502	ED903. \$15.95	\$14.49	\$12.95

Inline Cord Switch

10

* Web Code: UBB

* Web Code: SPS

100

\$3.25

* Web Code: CSH

1951342

- · Contact form: SPST on-off
- Terminal: solder
- Contact rating: 6A @ 120VAČ
- Black plastic body
- Rocker actuator
- Part No. Mfr. Part No \$3.49 621270 35-1851-BU \$3.75

Magnetic Reed Switches

NO (normally open)

Ullitati	1 101111. 3531						
Part No.	Cross Ref. No.	Contact Rating	Size (L" x D")	Туре	1	10	100
171872	MKA141033	0.5A @ 100VDC	0.53 x 0.1	Axial	\$.99	\$.89	\$.79
1951342	MKC-27103	1.0A @ 220VDC	2.24 x 0.1	Axial	1.89	1.69	1.49

Magnetic Proximity Switches

 Current rating: 0.5A @ 20VAC/VDC; 0.08A @ 120VAC, P/N 588131: 30VAC @ .3A

			* *	•	011010		300	101
Part No.	●Mfr.	Mfr. Part No.	Contact Form	Actuator	Terminal Type	1	10	100
617529	GCE	35-752	SPDT NO/NC	Use magnet	Leaded SD	\$9.95	\$8.95	\$7.95
617545	GCE	35-756	SPDT NO/NC	Use magnet	Screw term., 1/4" gap, surface mount	6.25	5.59	4.95
588131	C&K	MPS45WGW	SPST NO	Use magnet	Lead wires, 22AWG, 12"L	5.95	5.49	4.95

617520

SPST push ON momentary Insulated shaft

Incremental Encoders

· Vertical through-hole PC terminals

 Rotational life: 15,000 cycles minimum Closed circuit resistance: 3Ω max.

Part No.	Mfr.	Size	Detents	1	<u>10</u>
2123531	Parallax	6mm	16	\$6.95	\$6.25
2184341	Alpha	11mm	30	. 2.69	2.25
2184368	Alpha	12mm	12	. 1.89	1.55
776386	Bourns	12mm	24	. 1.19	1.09
2184333	Alpha	16mm	24	. 2.59	2.19
2184350	Alpha	20mm	16	. 4.39	3.75

Temperature Switch

- SPST-NC (Normally-Closed)
- Contact current: 5A
 PCB mount • Contact voltage: 120V • 1.64"L leads
- Operational life: 100.000 cycles
- Contact resistance: 50MΩ or less
- Temp.: 75°C (167°F)
 UL/CSA approved

Part No.	Mfr. Part No.	1	10	100
159636	7AM-202A\$.79	\$.69	\$.59

Maritive Touch Switch

- 1.7μA @ 1.8V to 80μA @ 5V Auto calibrate on power up for
- panel/overlay thickness (up to 0.4") No moving parts, can be
- mounted behind wood, platic, glass, fabric, etc. · Use for kiosk control panel, interactive
- art, industrial control panel or props

Part No.	Mfr. Part No.	Size	1	5
2135806	RK-150	2" x 2"	\$12.95	\$11.95

JAMECO ValuePro Voltage Selector Switch

- Type SWZ 6-position, panel mount Series – parallel connection
- Contact resistance: <10mΩ
- · Combination solder and quick disconnect terminals UL rated10A @ 250V, and CSA rated 6.3A @ 250V
- Insulation resistance: $10M\Omega$ @ 500VDC/1 min.

Part No.	Cross Ref. No.	1	10	100
2154943	0033.3504	\$6.95	\$6.25	\$5.59

i ait ivo.	01000 1101. 110.		10	100
2154943	0033.3504	\$6.95	\$6.25	\$5.59

Centrifugal Force Switch . Contact rating: 0.4VA (max.) @ 20VAC or 20VDC

- Normally open (NO)
 Triggers @ 1.5g (min.) to 5g
 Dielectric strength: 500VDC min. for 1 min.
- Insulation resistance:1000MΩ (min.)
- · Applications: rotational devices, tire centrifugal force detection, direction or axis motion,

motion control • Life: 100,000 cycles (typical) Part No. Mfr. Part No.

2126563 RV-RUG-00-000-BB \$1.09

● <=>=< Adjustable Timer Module

Adjustable from 1 sec to 3 mins.

Maximum rating: 12VDC @ 5A

· Reserve polarity protection

Part No. Mfr. Part No. 2171292 THR-300\$19.95 \$18.95

Analog DIN Rail Timer

DIN rail/ back panel mount
 10 time ranges

 Contact ratings: 1C/O (SPDT); 5A @ 250VĂC 13 timing functions

Part No. Size 2193862 17mm**ℛ** \$34.95 \$31.49 \$28.95



🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status



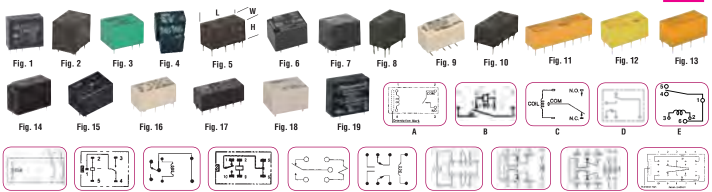
FUÏITSU OMRON HAMLIN **Small PC Mount Relays**

* Web Code: SAV

Designed for the appliance and temperature control markets, these relays are also well suited for automotive load management. Mechanical life: 10 million operations • Electrical life: 100,000 operations

• Dielectric strength: 1500V_{RMS} (between contact and coil)





F	G	Н	ı		J		K		L	M	N		0	
		- 11101	6 7 8 31 1 9	U.S.		對				-1				
P		Q	R	S		T		U	V		W	Х		Υ
Part No.	Manufacturer	Product No.	Potter & Brumfield Cross Reference	Fig.	Contact Form	Coil Voltage	Coil (Ohms)	Contact Current	Contact Voltage	Pins	Dimensions (L" x W" x H")	1	Pricing 10	50
2077394	Fujitsu	JV-3S-KT	_	1A	SPST-NO	3VDC	45	5A	250VAC/30VDC	4	.69 x .39 x .49	\$2.49	\$2.25	\$1.95
1860070	Hamlin	HE3621A0500 ##	_	1B	SPST-NO	5VDC	500	1A	200VDC	4	.75 x .19 x .30	1.75	1.55	1.25
2077378	Fujitsu	FBR161NED006-WB	_	2C	SPST	6VDC	100	10A	120VAC/30VDC	5	.85 x .63 x .63	1.49	1.25	1.09
145753	Rayex	L90A-12W 3/*	T90S1D12-12	4E	SPST	12VDC	155	30A/20A	240VAC/28VDC	5	1.2 x 1.0 x .77	2.25	2.09	1.95
2167550	Fujitsu	FBR562ND12-N-2**	_	18V	SPST	12VDC	170	60A	14VDC	10	1.0 x .78 x .64	3.95	3.49	2.95
134949	Rayex	L90-5W	T90S5D12-5	4E	SPDT	5VDC	27	20A	240VAC/28VDC	6	1.3 x 1.1 x .80	1.95	1.75	1.49
2179551	Nais/Panasonic	RK1-L2-5V 🗷	_	5X	SPDT	5VDC	62.5	.5A	30VDC	10	.80 x .44 x .36	6.95	6.49	5.95
187151	Omron	G5LE-1DC5ℛ	_	2G	SPDT	5VDC	63	10A/8A	120VAC/30VDC	5	.90 x .65 x .75	1.49	1.35	1.19
843155	Panasonic	JS1-5V	T7C55D-05	6C	SPDT	5VDC	69.4	10A/5A	250VAC/100VDC	5	.87 x .63 x .63	1.29	1.19	1.05
174450	Rayex	LU-5A	T81H5D215	7H	SPDT	5VDC	125	1A/2A	120VAC/24VDC	6	.60 x .40 x .45	1.95	1.69	1.49
187240	Omron	G5V-1-DC5 	T5C-105L3H	81	SPDT	5VDC	166.7	.5A/1A	125VAC/24VDC	6	.50 x .30 x .40	2.95	2.59	2.35
2159197	Rayex	LEG-9Fℛ	_	7K	SPDT	9VDC	225	15A	125VAC/24VDC	5	.73 x .59 x .61	1.75	1.49	1.25
2188457	CIT Relay	WJ115F11C12VDCS6.93	_	4Y	SPDT	12VDC	160	30A	240VAC/30VDC	5	1.25 x 1.06x .80	1.79	1.65	1.39
2155081	ValuePro	895-1C-S-12VDC	_	6F	SPDT	12VDC	225	20A	14VDC	5	.61 x .47 x .54	1.25	1.09	.95
2173167	Magnecraft	976XAXH-12Dℛ	_	19W	SPDT	12VDC	270	12A	240VAC/30VDC	5	1.16 x .50 x 1.0	3.95	3.75	3.49
144186	Velleman	JZC-22F	VR15M121C	7J	SPDT	12VDC	337	15A	120VAC/28VDC	5	.80 x .64 x .80	1.49	1.25	1.09
172937	Nais (Aromat)	JS1-12V 	T72M5D121-12	6C	SPDT	12VDC	400	10A/5A	125VAC/24VDC	5	.85 x .62 x .63	1.55	1.39	1.19
2179471	Hongfa	HF3FF-012-1ZSTℛ	_	6C	SPDT	12VDC	400	10A	125VAC/28VDC	5	.74 x .59 x .60	1.49	1.35	1.09
174432	Rayex	LEG-12Fℛ	T7CS5D12	7J	SPDT	12VDC	400	15A	120VAC/24VDC	5	.76 x .62 x .60	2.25	2.09	1.89
1937612	Porter & Brumfield	T75S5D112-12-	_	3E	SPDT	12VDC	652	10A/8A	240VAC/24VDC	5	.18 x .39 x .59	3.95	3.59	3.25
184461	Omron	G5V-1-DC12	_	81	SPDT	12VDC	960	.5A/1A	125VAC/24VDC	6	.50 x .30 x .40	2.49	2.29	2.09
843201	Aromat/Panasonic	JW1FSN-DC24A	RTB14024F	14D	SPDT	24VDC	1100	10A/10A	250VAC/30VDC	5	1.11 x .49 x .78	1.95	1.75	1.49
2135726	NEC	EP2-3NIST**	_	15S	DPST	12VDC	225	25A	30VDC (max.)	10	.94 x .64 x .63	3.95	3.59	3.39
2133528	Siemens	V23042-C2108-B101	_	16U	DPDT	3VDC	90	5A	220VAC/250VDC	8	.80 x .40 x .42	1.49	1.35	1.19
2095390	ValuePro	V23079A1011B301	_	5L	DPDT	4.5VDC	145	2A	250VAC/220VDC	10	.57 x .28 x .39	1.75	1.49	1.25
2077415	Fujitsu	BA-5W-K	_	10K	DPDT	5VDC	100	.5A/1A	125VAC/30VDC	8	.59 x .29 x .38	2.09	1.95	1.75
842953	Panasonic	DS2E-S-DC5Vℛ	_	11M	DPDT	5VDC	125	2A	125VAC/30VDC	8	.79 x .39 x .39	3.95	3.59	3.25

† Latching * For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

9K

5L

5K

12N

100

5M

1P

5Q

13Q

5R

17T

SIP package

RKA5DZ12

DPDT

4PST

5VDC

5VDC

5VDC

6VDC

9VDC

12VDC

12VDC

12VDC

12VDC

24VDC

12VDC

178

178

178

200

45

266.7

270

288

400

2880

720

2A

2A

2A

2A

.5A/1A

1A

5A

.5A/2A

2A

.83A

4A



Panasonic

ValuePro

Panasonic

Nais (Aromat)

Fujitsu

Ravex

Omron

Omron

Manufacturer may vary

Panasonic

SDS/Relais

NEC

TXA2SA-5V 3

EC2-5NJ

AL-D9W-K

LM2-12D 3

S3-12V

G5V-2-DC1238

TC-5VDC-C1438

DS2Y-SL2-DC6V†

DSBT2-M-2D-DC123

DS2E-ML2-DC12V A

*Automotive, dual relay, separate type

G5V-2-HI-DC2438

843649

2158338

2081650

2120516

2077386

2158590

174378

187258

842873

2139049

2133499

30VDC

220VDC

220VAC/220VDC

250VAC/220VDC

125VAC/30VDC

250VAC/220VDC

250VAC/30VDC

125VAC/30VDC

250VAC/220VDC

125VAC/125VDC

250VAC/30VDC

8

8

10

10

8

8

8

10

8

12

.59 x .29 x .22

.59 x .30 x .33

.59 x .30 x .37

.79 x .39 x .37

.55 x .35 x .20

.81 x .42 x .42

1.2 x .48 x 1.0

.81 x .40 x .45

.79 x .39 x .39

.81 x .40 x .45

1.11 x .48 x .41

2.49

2.49

2.49

2.75

2.95

3.75

3.25

3.25

5.95

1.95

3.49

2.25

2.25

2.25

2.49

2.75

3.25

2.95

2.95

5.49

1.75

3.19

1.95

1.95

1.95

2.25

2.49

2.85

2.69

2.69

4.95

1.49

2.75

3 LEVELS OF SAVINGS NAME HOUSE BRANDS

OMRON Crydom EGE

DC/AC and DC/DC Solid State Relays



















164988 (Fig. 1)

153059 (Fig. 2)

162342 (Fig. 3)

186992 (Fig. 4)

176698 (Fig. 5)

176648 (Fig. 6)

2144737 (Fig. 7)

					Contact	Contact	Contact				Agency	Dimensions		Pricing	
Part No.	Mfr.	Mfr. Part No.	Control Voltage	Type	Form	Voltage	Current	Pins	Fig.	Terminal Type	Approval	(L" x W" x H")	1	10	50
						Solid State	e Relay	s DC/	AC Ty	ne –					
164988	Sharp	S101S02	1.2VDC@20mA	DC/AC	SPST	125VAC	1.5A	4	1	Solder lead	UL/CSA	0.9 x .16 x .63	\$3.95	\$3.39	\$2.95
164996	Sharp	S202TA1	1.2VDC@20mA	DC/AC	SPST	200VAC	2.0A	4	1	Solder lead	UL/CSA	0.9 x .16 x .63	3.95	3.59	3.25
153059	Rayex	RSR2ND-A24003	4-32VDC	DC/AC	SPST	240VAC	3A	4	2	Solder lead	UL	1.7 x 0.4 x 2.0	9.95	8.95	7.95
162342	Excel	ESR51024-0103	3-32VDC	DC/AC	SPST	240VAC	10A	4	3	Screw terminal	UL	1.7 x 1.1 x 2.3	18.95	16.95	15.49
186992	Omron	G3NA-210B-DC5-24	5-24VDC	DC/AC	SPST	240VAC	10A	4	4	Screw terminal	UL/CSA	1.7 x 1.1 x 2.3	19.95	18.95	17.95
2179462	Gordos	M-OAC5AH ℛ	2.75-8VDC	DC/AC	SPST	240VAC	20A	4	2	Solder lead	UL/CSA	1.7 x 1.0 x 0.4	7.95	6.95	5.95
162369	Excel	ESR51024-025	3-32VDC	DC/AC	SPST	240VAC	25A	4	3	Screw terminal	UL	1.7 x 1.1 x 2.3	21.95	20.95	19.95
175214	Kyoto	KB20C02A	3-32VDC	DC/AC	SPST	280VAC	2A	4	5	Solder lead	CE	1.4 x 0.3 x 1.5	7.95	7.29	6.59
176698	Kyoto	KB20C06A	3-32VDC	DC/AC	SPST	280VAC	6A	4	5	Solder lead	CE	1.4 x 0.3 x 0.9	10.95	9.95	8.95
176719	Kyoto	KD20C40AX	4-32VDC	DC/AC	SPST	280VAC	40A	4	6	Screw terminal	UL/CE	1.7 x 0.9 x 2.3	19.95	17.95	15.95
						Solid Stat	e Relay	s DC/	DC Ty	ne					
172591	Kyoto	KF0602D	3-32VDC	DC/DC	SPST	60VDC	2A	4	5	Solder lead	CE	1.4 x 0.3 x 0.9	\$9.95	\$8.95	\$7.95
175222	Kyoto	KF0604D	3-32VDC	DC/DC	SPST	60VDC	4A	4	5	Solder lead	CE	1.5 x 0.3 x 0.9	9.95	8.95	7.95
2144737	Teledyne	C47F-20	3.8-32VDC	DC/DC	SPST	90VDC	1A	4	7	DIP-14	_	.75 x .25 x .17	5.95	5.49	4.95
176648	Kyoto	KG1005D ℛ	3-32VDC	DC/DC	SPST	120VDC	5A	4	6	Screw terminal	CE	2.3 x 1.7 x 0.9	19.95	18.95	17.95
176655	Kyoto	KG1010D	3-32VDC	DC/DC	SPST	120VDC	10A	4	6	Screw terminal	CE	2.3 x 1.7 x 0.9	24.95	22.49	19.95



OptoMOS® Solid State Relays

Applications:

Telecom: Tip/Ring circuits, modem switching Instrumentation: Multiplexers, data acquisition

Package

DIP-6

DIP-6

DIP-6

Description

Single pole, 1-Form-A

Single pole, 1-Form-A

Single pole, 1-Form-A

Dual single pole, 1-Form-A

P&B Cross

Ref. No

VF4-45D11

VF4-85F11

VF4A-15F11

VF45A-45F1

VF4A-15F11

VF4A-45H11

VF4-81F11



60

60

350

Load | Current Voltage! Handling! Resistant

1000

2500

120





* Web Code: WDX

3.75

Reed Type Relay

Coil voltage @ contact rating: 12V @ 11.4mA

ce I	Isolation Voltage	Input Control	Off-State Leakage	Switching Speed		Pricing	
- ;	(Vrms)	Current (mA)	(μΑ)	(on/off) (ms)	1	10	50
:	3750	10	1	2.5/0.25	\$4.95	\$4.49	\$3.95
ij	1500	5	1	1.1/0.25	4.95	4.49	3.95
- ;	3750	2	1	3/3	2.25	1.95	1.59

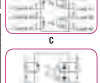
3/3

3.95

· Contact form: SPST-NO

120VAC/60VDC

 Terminal type: PCB solder Contact voltage:





Part No

1810179

171460

171442

171522

148583

2094135

2094151

171433

2094186

Part No.

1583041

991220

1582997

1582903



Mfr. Part No.

LCA7103

LCA1103

LAA110.92

A0V252G.

Potter & Brumfield Equivalent Plastic-Enclosed Construction Relays

Schem

D

В

* Web Code: PBB

VF Series

- Dielectric strength: 500VDC (between contact & coil)
- Operating temp.: -35°C to +85°C
- Contact current: 40A
- Coil voltage: 12VDC
- Terminal type: quick connect
- Normally open (NO)

Mfr.

Rayex

Rayex

Rayex

Ravex

Rayex

Sanvou

ValuePro

Sanyou

Sanyou

Dimensions: 1.1"L x 1.1"W x 1.0"H

Product No.

LD1A-12BPR

961A-1A12D 37

SARL-112D 3

SARL-112DF-98

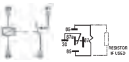
961A-1C-12DM 38

SARL-125DA

I D1A-12F.

LD5F&

LD12FA



Contact

SPDT

SPDT

SPDT

SPDT

SPDT

SPDT

SPDT

3

2

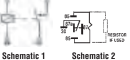
3

1

2

1

2



SPST-NO 12VDC

SPST-NO 12VDC

SPST-NO 12VDC



Cnil

Voltage

5VDC

12VDC

12VDC

12VDC

12VDC

24VDC

24VDC

Coil

80

80

14

78

80

90

320

320





(Fig. 1)

Contact

Schematic

2

2

2

2

2

 (Ω)

0.5

0.8

35

3750



Pricing

\$1.95

2.69

1.75

1.49

2.59

3.59

3.59

2.95

3.25

3.59

10

171442

(Fig. 2)

\$2.09

2.95

1.95

1.75

2.95

3.95

3.95

3.25

3.49

3.95

4

4

5

5

5

5

5

5

5





171460

(Fig. 3)

50

\$1.75

2.39

1.59

1.25

2.29

3.25

3.39

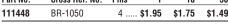
2.69

2.95

3.25



3.49



Relay Socket with Coil Diode

VF Series

- 14 AWG: 2 black & 1 blue wire: 18 AWG: 1 black & 1 red wire (7.5" length)
- Contact voltage/current: 12V/20A · Diode coil suppression
- Use with P/N 148583 (left)









ROHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status



²⁰⁹⁴¹⁹⁴ * PCB terminals

SARL-124DF † Comes with a removable clip

DIP/SIP Power General Purpose Relays & Relay Sockets

MAromat CGE KEST HAMLIN

DIP & SIP Relays

* Web Code: QAN

Logic control levels
 Long life with reliable operation
 Excellent for PCB applications
 Compatible with IC sockets
 Compact design/construction
 Moisture resistant















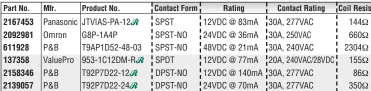


				Contact	Coil	Coil		Contact		Jameco	Dimensions	Leads		Pricing	
Part No.	Manufacturer	Product No.	Fig.	Form	Voltage i	Ohms i	Contact Voltage	Current	Pins	Socket	(L" x W" x H")	(A" x B"x C")	1	10	100
138431	Excel	2D1A05 	1B	SPST-NO	5VDC	500	100VDC	0.5A	8	37162	.77 x .30 x .22	.10 x .40 x .30	\$2.75	\$2.49	\$2.25
106463	Excel	201A05 %	1A	SPST-NO	5VDC	500	100VDC	0.5A	8	37162	.78 x .25 x .20	.10 x .40 x .30	2.75	2.49	2.25
1860088	Hamlin Breed	HE3621A051038	_	SPST-NO	5VDC	500	200VDC	0.5A	4 <mark>†</mark>	_	.75 x .20 x .30	.20 x .60	1.35	1.19	.99
106472	Excel	201AIZ 	1A	SPST-NO	12VDC	1000	100VDC	0.5A	8	37162	.78 x .25 x .20	.10 x .40 x .30	1.95	1.75	1.49
139977	ValuePro	RSB5S	2C	DPDT	5VDC	125	120VAC/30VDC	1A/2A	8	37373	.79 x .39 x .37	.20 x .40 x .30	2.75	2.49	2.25
2081414	KEST	KS2E-M-DC5	2C	DPDT	5VDC	128	125VAC/28VDC	1A/2A	8	37373	.83 x .40 x .48	.20 x .30 x .30	2.95	2.75	2.49
173914	Aromat	DS2YE-S-DC5V	2C	DPDT	5VDC	125	125VAC/100VDC	0.5A/1.25A	8	37402	.79 x .38 x .44	.18 x .28 x .29	2.49	2.25	1.95
2081377	KEST	KS2E-M-DC12	2C	DPDT	12VDC	708	125VAC/28VDC	1A/2A	8	37373	.83 x .40 x .48	.20 x .30 x .30	2.95	2.75	2.49
99311	Aromat (NAIS)	DS2Y-S-DC12V®	2C	DPDT	12VDC	720	110VAC/30VDC	0.3A/1A	8	37373	.79 x .40 x .43	.20 x .40 x .30	2.95	2.75	2.49
2081406	KEST	KS2E-M-DC24	2C	DPDT	24VDC	1440	125VAC/28VDC	1A/2A	8	37373	.83 x .40 x .48	.20 x .30 x .30	2.95	2.75	2.49

† SIP

General Purpose Power Relays

For complete specifications visit www.Jameco.com



DPST-NO



oil Resis.	Contact Type	1	10	50
144Ω	PCB terminals	\$3.75	\$3.49	\$2.95
660Ω	PCB terminals	4.95	4.49	3.95
2304Ω	Quick connect: .187" for coil/.250" for contacts	4.49	3.95	3.69
155Ω	Quick connect: .110" for coil/.250" for contacts	3.25	2.95	2.65
86Ω	.250" quick connect	8.95	8.49	7.95
350Ω	.250" quick connect	7.95	6.95	6.25
290Ω	Screw: #8-32 for main; #6-32 for contacts	33.95	31.95	29.95









552462

General Purpose Blade and Octal Relays

UL/CSA approved

P&B

Industry standard termination for quick installation

PRD-7AG0-120

Wide range of coil voltages for industrial and commercial applications



120VAC @ 85mA 30A, 240VAC















Fig. 6

				Contact	Coil	I I	Coil Resis.	Coil Current	Mating	Socket*		Pricing	
Part No.	●Mfr.	Product No.	Fig.	Form	Voltage	Contact Rating	(Ω)	(mA)	Standard	DIN Rail	1	10	50
2119996	Omron	G2R-1-E-ASIA†	1	SPDT	24VDC	16A @ 250VAC; 16A @ 30VDC	1100	21.8	_	_	\$2.25	\$1.95	\$1.75
2093079	Omron	LY2F-DC12A	1	DPDT	12VDC	10A @ 24VDC; 10A @ 110VAC	160	75	PT08	175531	5.95	5.39	4.25
139766	Rayex	MK2P-I	2	DPDT	12VDC	10A @ 28VDC; 10A @ 240VAC	120	10	141145	141145	7.95	7.29	5.95
282378	P&B	KRPA-11DG-12 ℛ	3	DPDT ¹	12VDC	10A @ 240VAC	120	100	282132	_	15.95	14.95	13.95
172719	ValuePro	LB2-12DS-R	4	DPDT	12VDC	12A @ 30VDC; 12A @ 240VAC	160	75	175531	282191	6.49	5.95	5.49
282255	P&B	K10P-11D15-123	5	DPDT	12VDC	15A @ 30VDC; 15A @ 120VAC	160	75	282191	282191	12.95	11.95	10.95
175565	ValuePro	LB2-24DS-R	4	DPDT	24VDC	12A @ 30VDC; 12A @ 240VAC	650	37	175531	282191	6.49	5.95	5.49
175573	ValuePro	LB2-110ASRA	4	DPDT1	110VAC	12A @ 30VDC; 12A @ 240VAC	3,900	28	175531	282191	6.95	6.29	5.25
139740	Beta	BTA6-2C-J-CW-120VAC	2	DPDT	120VAC	10A @ 28VDC; 10A @ 240VAC	1,700	122	141145	141145	7.95	6.95	5.75
282247	P&B	K10P-11A15-1203	5	DPDT	120VAC	15A @ 30VDC; 15A @ 120VAC	3,900	11	282191	282191	10.95	9.95	8.95
2179809	Omron	G7J-4A-P AC200/240 🚜	6	4PST(No)	240VAC	25A @ 30VDC; 25A @ 220VAC	i –	10.8	_	_	12.95	11.95	10.95
2167461	Omron	MY4-DC12®	1	4PDT	12VDC	3A @ 30VDC; 3A @ 250VAC	160	75	2167470	2167470	8.95	7.95	6.95
291507	ValuePro	LB4H-12DS-R ℛ	4	4PDT	12VDC	5A @ 30VDC; 5A @ 240VAC	160	75	175557	175557	4.95	4.49	3.95
2167496	IDEC	RY4S-UL 	1	4PDT	12VDC	5A @ 30VDC; 5A @ 240VAC	160	75	2167470	2167470	9.95	8.95	7.95
175602	ValuePro	LB4H-24DS-R ℛ	4	4PDT	24VDC	5A @ 30VDC; 5A @ 240VAC	650	37	175557	175557	5.49	4.95	4.49
175611	ValuePro	LB4H-110AS-R₽	4	4PDT ¹	110VAC	5A @ 30VDC; 5A @ 240VAC	3,900	28	175557	175557	5.95	5.49	4.95

For sockets see below

† PCR

1 = Silver-cadmium oxide, no lamp

Blade and Octal Relay Sockets

141145/175531/282191/282132: 8-pin DPDT

2167470 /175557: 14-pin 4PDT

,	in the first the										
Part No.	Mfr.	Product No.	Relay Series	Туре	1	10	50				
141145	Beta	PF-083A	BTA1	Combot	\$3.95	\$3.69	\$2.95				
175531	ValuePro	PTF08A-A	K10	Combot	4.39	3.95	3.69				
2167470	Omron	PYF14A-E ℛ	MY	Combot	4.95	4.49	3.95				
282191	P&B	27E895 %	K10	DIN Rail	7.49	6.95	6.25				
282132	P&B	27E122 	KRP/KRPA	Standard	6.49	6.19	5.75				
175557	ValuePro	PYF14A-A	KHUA	DIN Rail	3.75	3.49	3.19				

† Combo: DIN rail or screw terminal

* Web Code: TEM





24-Volt Automotive Relay

- · Plug-in type terminal Rating: 20A @ 24V
- Contact form: single pole,
- double throw · High thermal resistance
- up to 257°F Standard type without

seal bracket



Panasonic

Part No.	Mfr. Part No.	1	1
2159824	CB1-WM-24V	\$5.95	\$5.3



Inductive Proximity Switch Sensors

Effec. Dist.

(Iron)

0-1.6mm

0-4.0mm

0-6.4mm

0-1.6mm

Cylindrical and Square Styles

Output

Circuit

NPN

NPN

NPN

PNP



Switching frequency: 1.5kHz

- · Operating voltage range: 10-30VDC
- Nominal operating voltage: 12VDC
- Normally open output
- Current consumption: 10mA max.
- Sensing target: inductive type magnetic metal
- Sensing distance: ±10% (tin) 6' long cable

Mfr. Part No

TS12-02N-1*

S18-05N-1*

CS18-08N-1

TS12-02P-1*

- Fast response
 - · Pre-tinned pigtail Short-circuit protected

Standard Target

(Iron) (mm)

12 x 12 x 1

18 x 18 x 1

18 x 18 x 1

12 x 12 x 1

. LED status indicator



421171



155547

Dimensions	Mounting	Pricing				
(L x Dia.)	Hole (ins.)	1	5	25		
1.8" x 0.46"	0.46	\$21.95	\$19.95	\$17.95		
1.4"Lx1.4"Wx0.7"H	0.112	12.95	11.95	10.95		
2 4" x 1 10"	0.95	9.95	8.95	7.95		

19.95

Part No.

167020

155547

421171

CHERRY

Digital Hall Effect Magnetic Proximity Sensors

Flange Mount • Applications: door position sensing, flow sensing, pedal switch

- · Capable of millions of operations
- Reverse battery protection to -24VDC
- Output saturation voltage max.: 400mV
- Operating voltage range: 4.5-24VDC
- Meets IEC529 IPX5 for water protection

2.4" x 1.10"

1.8" x 0.46"

· Output wire: 3-wire sink

* Web Code: CCC

* Web Code: CCC



17.95

15.95

		Supply Curr.	Output Curr.	Op. Point	Rel. Point		Pricing		
Part No.	Mfr. Part No.	Max. (mA)	Max. (mA)	Gauss (max.)	Gauss (min.)	Function	1	5	25
513252	MP101401	5.2	20	185 (south)	60 (south)	Unipolar switch	\$5.95	\$5.49	\$4.95
513261	MP102103	12	25	300 (north)	195 (north)	Switch	5.95	5.59	5.25

CHERRY **Hall Effect Magnetic Proximity Sensor**

- · With Snap-Fit Mount
- Operating voltage range: 4.75-24VDC
- No mechanical contacts to wear out
- · South pole sensitive or bi-polar latch
- Output saturation voltage max.: 400mV
- Reverse polarity protection to -24V
- · Output: 3-wire sink
- Immune to dust, dirt, & moisture
- · Digital output compatible with all logic families
- Operating temp. range: -40°C to 85°C
- Solid state reliability



* Web Code: MXB

Fig. 2

* Web Code: CCC

		Supply Curr.	Output Curr.	Op. Point	Rel. Point		Pricing		
Part No.	Mfr. Part No.	Max. (mA)	Max. (mA)	Gauss (max.)	Gauss (min.)	Wire	1	5	25
513244	MP101301	4	25	300	60	24AWG x 1m	\$5.95	\$5.49	\$4.95

Magnetic Proximity Sensor Cylindrical Plastic Housing

Zero power consumption

• Breakdown voltage: 200VDC min.

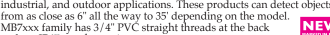
- · Omnipolar, magnetically activated switch
- · Hermetically sealed
- Contact resistance: 0.2Ω max.
- Resistant to dirt and moisture
- Operating temp. range: -40°C to 105°C • Can be approached by any magnet from any angle with either pole

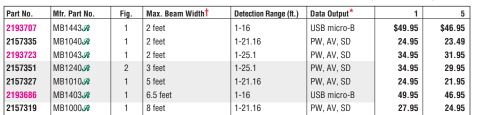
		Contact	Power	Switching Volt.	Switching Curr.	Op. Time	Pricing		
Part No.	Mfr. Part No.	Form	(W)	Max. (VDC)	Max.(A)	Typical (ms)	1	10	100
513308	MP201701	SPST NO	10	175	0.5	0.5	\$2.95	\$2.69	\$2.39

High Performance Sonar Range Finders

MaxBotix is a leader in ultrasonic range finder products for standard, industrial, and outdoor applications. These products can detect objects from as close as 6" all the way to 35' depending on the model.

and are IP67 weather resistant.





*PW = pulse-width; AV = analog volt.; SD = serial digital; RTAVE = real-time analog volt. envelope †Beam characteristics are approximate

Solid State Digital Position Sensors

- High output current capability -50mA absolute max.
- Oper. temp. range: -40°C to 150°C
- 3-pin SIP package
 Output type: sink
- Output volt./curr.: 40mV/20mA max.
- Supply current: 10mA max.

Supply voltage:

1915915/1915886: 3.8VDC to 30VDC 1915940: 3VDC to 6.5VDC

				vveb Coae	: ארט
Part No.	Mfr. Part No.	Туре	1	10	100
1915915	SS466Aℛ	Latching \$1.	19	\$.99	\$.89
1915940	SS49E ℛ	Sourcing 1.	75	1.59	1.35
1915886	SS441A.	Unipolar 1.	09	.99	.89

Hall Effect Sensors

* Web Code: REB

Honeywell

1915915

- · Supply voltage range: 4.5V-24V
- · Supply current: 9mA max.
- Operating temperature up to 150°C

Part No. 1871879 1915835





1860230

1860248

O°C /	/// 1871879	19	15835
Mfr. Part No.	Bop/Brp*@ 25°C	1	10
0H180U <i>3</i>	180/140 gauss	\$2.95	\$2.75
RS41.42	40/-40 gauss	1.19	.99

*Bop = Magnetic Operating Point: Bpp = Magnetic Release Point

Grant Tooth Speed Sensor

Commercial Grade Hall Effect

- Operating voltage range: 4.5-24VDC
- Output type: sink
- Output current: 25mA max.
- Supply current: 6mA max.
- Barrel length: 1.0" Output voltage: 400mV max.
- Thread: 15/32" 32 Wire: 20 AWG x 1m
- Reverse battery protection from 24VDC
- Operating temperature range: -40°C to 125°C

Part No.	Mfr. Part No.	1	5	25
512401	GS100701	\$29.95	\$26.95	\$23.95

Humidity Sensors Honeywell

- · Linear volt. output vs %RH
- Voltage & current: 4 to 5.8VDC @ 500uA max.
- Accuracy: ±3.5% RH
- Operating temp.: -40°C to 85°C

• 0.10" lead pitch SIP with calibration & data printout

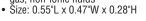
1860230: 0.05" lead pitch SIP 1860248: 0.10" lead pitch SIP



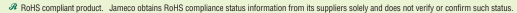
1860230 1860248 HIH-4000-003 19.95 15.95

Honeywell **Pressure Sensor**

- Differential pressure 0 to 5 psid pressure range
- Max. load pressure:
- 2X rated pressure
- 1/8" dia. tubing applicable · Pressure media: non-corrosive gas, non-ionic fluids







Fia. 1



²⁴⁸⁸⁵⁸ Includes cable

2128260

130402

2120268

136654

* Web Code: EHS

Sensors, Keypads & Microphone Cartridges

Proloto Digital/Analog Distance Sensors Prayax ₹ size and can be placed just about anywhere on your project.

2136462: 3-pin header connection (included) 2150256: Connects with 3-pin JST connector

(P/N 2143881, not included)

Part No.	Mfr.	Mfr. P/N	Digital/Analog	Detection Range	Res. Time	1	5
2136462	Pololu	1134 <i>s</i>	Digital	0.8" to 4"	2.56 ms \$6	6.95	\$6.29
2150256	Parallax	28995 %	Analog	3.9" to 31.5"	38.0 ms 15	5.95	14.95
2143881	Pololu	117 <i>s</i> 2	3-pin female	JST cable w/ strip	ped leads 1	1.09	.99
2143419	Pololu	1799 	3-pin female	JST cable w/ 0.1"	crimp terminals	1.95	1.75

196171

liquidware

Arduino Compatible Sensors

These plug and play sensors are ready for immediate installation and use.

2127662: • Supply voltage: -0.3V to +7.0V

· Can be mounted directly into the analog pins of Arduino

2160104: • LIS302SG chip, ±2g

Built-iii 5V tolerance protection 2127662		2100104		
Part No.	Description		1	5
2127662	Ambient light sensor		\$7.95	\$7.25
2160104	3-axis accelerometer		29.95	27.95

For Arduino Boards and Sensors, see pages 159-1610



12-Button Numeric Keypads

- Contact resistance: 200Ω max.
- 8-pin & 10-pin .100" header

9-pin .100" headers

· Contact rating:

 Size (housing): 4.7"W x 1.7"H x 0.4"T · Recommended connector:

Compatible with MOS.

TTL and DTL (10Ω max.)

24VDC @ 10mA resistive

Fully sealed snap-dome contact

Description

Life test: 3,000,000 cycles per key

P/N 103191 header & 100766 pin, pg 60

4x4 matrix keypad 16.95

- 10 pin w/ multicolor wires 2082206
- Contact rating: 12VDC @ 20mA • Life test: 1,000,000 cycles per key
- Size: 3.0"L x 2.2"W x 0.6"H (8-pin) white Size: 2.5"L x 2.1"W x 0.4"H (10-pin) black

Part No.	Description	1	10	100
190562	8-pin header keypad	\$5.95	\$5.49	\$4.95
2081828	10-pin wire keypad	2.59	2.25	1.95

i ait ivo.	Description	<u> </u>	10	100		
190562	8-pin header keypad	. \$5.95	\$5.49	\$4.95		
2081828	10-pin wire keypad	2.59	2.25	1.95		
2082206	10-pin header keypad	2.95	2.59	2.25		
16-Button Indoor/Outdoor Keypads						

* Web Code: PDS

Max. resistance: 30kΩ to 40kΩ, proportional to the degree of flexing or bending

Flex Sensor

Applications: virtual reality data gloves, robotic, bio-metric, physics and engineering

Part No.	Nominal Res.	Length	1	10
150551	10kΩ ℛ	4.5	\$12.95	\$11.49



As the Bi Flex bend Sensor is bent in either direction, the resistance gradually decreases. It is pressure sensitive and may also be used as a force or pressure sensor.

- Nominal resistance: 20kΩ 50kΩ
- Dimensions: 4.5"L x .375"W x .038"T
- Temperature range: -45°F to 125°F

Part No.	Mir. Part No.	1	5	25
2124867	FLX-01-M\$9.	.95	\$8.95	\$7.95

Liquid Level Sensor

* Web Code: ACS

This liquid level sensor is triggered when water level is either high or low. Black and white are ON and maintained untill float is at its lowest, black and red wire is OFF and maintained until float is at its highest.

Part No.	Description	1	5	25
176250	24VDC	\$9.95	\$8.95	\$7.95
176251	Extra hardware kit	1.95	1.75	1.49

IPololu Force-Sensing Resistors

- Polymer thick film (PTF) optimized for human touch control of electronic devices
- >1M Ω , no force, 100k Ω to $>100\Omega$ under pressure
- 0.72" dia. circular pad, 0.5" Dia. sense area
- Can sense applied force from 1 oz. to 22 lbs.

* Web Code: CAU

• 1.3" flexible male leads, 0.1" spacing

Part No.	Mir. Part No.	Size	1	10
2183841	FSR400 <i>3</i>	0.3"Dia	\$7.49	\$6.95
2128260	1696 <i>3</i> 2	0.72"Dia./0.5"Dia.	7.95	7.25
2136471	1645 	1.72"L x 1.5"W	8.95	8.49

152063

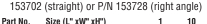
Part No.

196171

16-Button Numeric Keypads

2x8 matrix keypad \$14.95 \$13.49 \$12.49

- Contact resis.: 200Ω max. 8-pin solder pad
- Contact rating: 24VDC @ 20mA
- Life test: 1,000,000 life cycles per key
- 8-pin male header, use for P/N



Part No.	Size (L" xW" xH")	1	10	100
2131055	2.5 x 2.6 x 0.4	\$5.95	\$5.49	\$4.95
169245	3.0 x 2.8 x 0.6 %	9.95	8.95	7.95

*Keypads Online — Enter Web Code XBA

JAMECO ValuePro Ultrasonic Sensor Sets

Motion or Distance Sensing, Transmitter/Receiver Set

• Frequency: 40kHz ±1.0kHz • Aluminum case

139492: • Capacitance: 2000pF ±20%

- Transmitter: bandwidth 5.0kHz @ 100dB, sound pressure level 112dB @ 40 ±1.0kHz
- Receiver: bandwidth 5.0kHz @ -75dB, min. sensitivity 67dB @ 40 ±1.0kHz (R=3.9kΩ)

2120268: • Capacitance: 1250pF ±20% • Bandwidth: 4.0kHz @ -73dB

Transmitter sensitivity: 41kHz @ 67dB
 Receiver sensitivity: 40kHz @ 67dB (R=3.9kΩ)

136654: • Capacitance: 2000pF ±30%

• Transmitter: bandwidth 4.0kHz @ 112dB, sound pressure level 119dB @ 40±1.0kHz

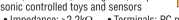
Receiver: bandwidth 3.5kHz @ -71dB,min. sensitivity 65dB @ 40±1.0kHz (R=3.9kΩ)

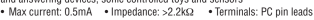
Part No.	Product No.	Case Size	Lead Length/Spacing	1	10	100
139492	40TR12B ℛ	0.30z"H x 0.43"Dia.	0.28"	. \$7.95	\$7.19	\$6.49
2120268	EFR40K2	0.47"H x 0.62"Dia.	0.35"	6.95	5.95	4.95
136654	40TR16F ℛ	0.47"H x 0.62"Dia.	0.39"	8.49	7.59	6.89



Omni-Directional Electret Condenser Microphone Cartridges

Applications: Tape recorders, intercoms, hearing aids, telephone *Web Code: QBW and answering devices, sonic controlled toys and sensors







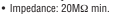


N	
•	136574/
	320179

			Frequency	Max. Op.	Stand Op.	Sensitivity	S/N	Size		Pricing	
Part No.	Cross Ref. No.	Sensitivity	(Hz)	Volt.	Volt.	Reduction	Ratio	(H x Dia.)	1	10	100
1950948	AMF-097A40-NB1-LF-98	-60 ±3dB	50-16,000	10VDC	3.0VDC	-3dB @ 3V	>58dB	.27" x .39"	\$.99	\$.89	\$.79
2188633	AOM-6545P-R	-45±2dB	20-20,000	10VDC	4.5VDC	-3dB @ 3V	>60dB	.26" x .37"	1.25	1.09	.95
2126141	EC928P-602	-40±2dB	20-12,000	10VDC	4.5VDC	-3dB @ 1.5V	>758dB	.26" x .38"	.95	.85	.75
136574	WM-60PC	-54 ±2dB	20-12,000	12VDC	4.5VDC	-3dB @ 3V	>40dB	.30" x .38"	1.09	.99	.89
320179	EM-99 %	-64 ±2dB	20-12,000	12VDC	4.5VDC	-3dB @ 3V	>40dB	.27" x .39"	.95	.85	.75

Ceramic Earphone

Use these earphones in your applications requiring high output with less amplification.



- 3.5mm plug
- · Cord length: 3'
- · Color: tan

Part No.	Mfr. Part No.	1	10
2098427	25CR035-R0X.	\$2.49	\$2.29



NAME HOUSE BRANDS BRANDS B

JAMECO V	James ValuePro Piezo Buzzers (Annunciators) *Web Code: JPB													
					Oper. Volt.	Volt.	Sound	Freq.	Dimensions		Pricing			
Part No.	Manufacturer	Product No.	Fig.	Tone	(V/mA)	Range	(dB)	(Hz)	(H x Dia.)	1	10	100		
2081246	Shogyo	SEP-2202A5	1	Single	3/11	1.5 - 6	85	3000	16mm x 24mm	\$1.95	\$1.75	\$1.49		
335557	ValuePro	MSR320	2	Single	3-20/3-16	3 – 20	90	3400	.39" x .91"	2.49	2.25	1.95		
1956696	Velleman	SV4/5-S 	3	Single	5/25	3 – 6	87	3200	.30" x .47"	2.49	2.25	1.99		
336989	ValuePro	SC616N	4	Single	6-16/6-22	6 – 16	95	2900	1.28" x 1.69"	2.25	1.95	1.75		
2172906	Mallory	SCM616N-1	9	Continous*	6/16/6-22	6-16	90	2900	1.06"x .1.70"	5.95	4.95	3.95		
1956741	Velleman	SVM0638	5	Single	6/20	3 – 7	75	300-500	.91"L x .63"W x .59"H	2.25	1.95	1.75		
2173861	ValuePro	20S1060LF-LA	5	Single	6/25	4 – 8	75	400	.91"L x .67"W x .61"H	1.75	1.59	1.39		
196357	ValuePro	AL-175	6	Single	12/5.8	3 – 16	86	4000	.30" x .54"	1.95	1.75	1.49		
138713	ValuePro	32S4120-PN	6	Single	12/7	3 – 16	80	4000	.30" x .54"	2.25	1.95	1.75		
2120452	ValuePro	DB-E238 ℛ	1	Single	12/8	3 – 20	85	2900	16mm x 23.8mm	1.75	1.49	1.25		
2173870	ValuePro	20S1120LF-LA-	5	Single	12/25	9 – 15	75	400	1.32"L X .67"W x .61"D	1.49	1.35	1.19		
1956750	Velleman	SVM1238	5	Single	12/15	7 – 17	75	300-500	.91"L x .63"W x .59"H	1.95	1.75	1.49		
2129721	MG Elec	SBT-16065	1	Single	12/20	4 – 7	85	2200	13.9mm x 15.4mm	1.49	1.25	1.09		
32602	ValuePro	11S3240-R 	9	Single	24/15	1 – 27	95	2900	1.4" x 1.7"	3.49	3.25	2.95		
76021	ValuePro	7S3240-LA 	9	Single	24/20	1.5 - 28	95	3200	1.0" x 1.1"	3.95	3.49	2.95		
249498	ValuePro	1103120-LF-TA	9	Dual#	12/25	4 – 16	95	2900	34.5mm x 43.5mm	2.95	2.65	2.39		
123538	ValuePro	11D3240 %	9	Dual#	24/20	4 – 28	80	2900	1.4" x 1.7"	3.49	3.25	2.95		
2117430	ValuePro	7P3120LF-LA	10	Pulse	12/10	3 – 15	90	3200	.98" x 1.10"	2.95	2.59	2.25		
2099690	Kobitone	256-PB313	8	Continuous†	12/7	3 – 28	82	3600	.413" x 1.18"	.59	.49	.39		
673900	ValuePro	SEP-1172	7	— †	12/7	3 – 28	81	3300	16mm x 31.4mm	.49	.45	.39		
*PCB term	inals † Re	quires driver circ	uit	#Continu	uous or fast	pulse			1					



Piezo Transducers (Speakers) COBITONE"

I local franchistration (opposition)													
				Rated	Max.	Res	Sound	Dimensions		Pricing			
Part No.	Manufacturer	Product No.	Fig.	Voltage	Current	Frequency	(dB)	(H x Dia.)	1	10	100		
1956784	Velleman	TV4 ℛ	1	1.5Vp-p	1.5mA	4kHz	75	0.2mm x 50mm	\$3.25	\$2.95	\$2.75		
1956776	Velleman	TV1 -R	2	1.5Vp-p	1.5mA	4kHz	85	6mm x 30mm	2.25	1.95	1.75		
2098540	Kobitone	PB102-R0X ℛ	3	3Vp-p	3mA	2kHz	70	3.2mm x 10mm	1.29	1.19	1.09		
2098523	Kobitone	PB140-R0X ℛ	4	5Vp-p	5mA	4kHz	80	6.8mm x 13.8mm	1.25	1.09	.99		
2099702	Kobitone	256-PB315	6	10Vp-p	7mA	4kHz	82	7.6mm x 17mm	.59	.55	.49		
2098566	Kobitone	AZ-3025E-W-LF	2	10Vp-p	9mA	2.5kHz	86	9.5mm x 30mm	1.29	1.15	.99		
336276	ValuePro	PT-1250W	3	12Vp-p	2mA	4kHz	75	4.3mm x 13.5mm	1.09	.99	.89		
336314	ValuePro	KWT2340F12L-2ER-€	2	12Vp-p	3mA	4kHz	80	4.5mm x 24mm	1.59	1.49	1.35		
2077280	Panasonic	24C411	4	15Vp-p	2mA	4kHz	85	6mm x 24mm	.65	.59	.55		
2151216	ValuePro	EAT-17	5	20Vp-p	1mA	3.8kHz	80	6.9mm x 14mm	1.25	1.09	.95		
2173896	ValuePro	55PZ30250LF-LA.	2	30Vp-p	1.5mA	2.5kHz	80	5.5mm x 30mm	1.09	.95	.85		
2173888	ValuePro	55PZ30400ULF-LA	2	30Vp-p	1.5mA	4kHz	85	5.5mm x 30mm	1.75	1.59	1.39		



Fig. 10

Fig. 9

OBITONE"

Magnetic Transducers (Buzzers)

• Applied voltage: 1/2 duty, square wave

				Oper. Volt.	Volt.	Frequency	Impedance	Sound	Dimensions	Pricing		
Part No.	Manufacturer	Product No.	Fig.	(V/mA)	Range	(Hz)	(Ω)	(dB)	(H x Dia.)	1	10	100
335388	ValuePro	AST500	1	1.5/70	1.2 – 3	2400	15	80	.40" x .50"	*	\$.19	\$.15
2159701	ValuePro	CB-12HN	2	2.4/100	1.1 – 3	2700	10	85	.20" x .47"	.59	.49	.39
138740	ValuePro	DBX05-PN ℛ	3	5/40	3 – 8	2400	80	85	.35" x .46"	1.49	1.25	1.09
673871	ValuePro	PRT-1205	3	5/40	3 – 8	2400	47	90	.35" x .46"	.95	.85	.75
2129748	Kobitone	256-MB2161	3	12/40	6 – 18	2048	115	85	.55" x .63"	.59	.55	.49
673774	ValuePro	SBT-1612	4	12/40	6 – 18	2048	200	85	.53" x .62"	.65	.55	.45



* Web Code: MEB

* Web Code: PSS

* Web Code: JPT

* Order in multiples of 10



Fig. 1



JAMECO	Value Pro	Mechanical	/Electromec	hanical Buzzers
--------	------------------	------------	-------------	-----------------

				Oper. Volt.	Voltage	Frequency	Sound		Pricing		
Part No.	Manufacturer	Cross Ref. No.	Fig.	(V/mA)	Range	(Hz)	(dB)	Dimensions	1	10	100
76065	ValuePro	TDB05-PNℛ	1	5/30	4 – 7	2300	85	.35"H x .46"Dia.	\$3.25	\$2.95	\$2.75
24872	ValuePro	63S109LA 	2	9/30	6 – 12	400	85	1.3"L x 0.7"W x 0.6"H	1.59	1.49	1.35
140695	ValuePro	63S1120-LA	2	12/25	9 – 15	400	75	1.3"L x 0.7"W x 0.6"H	2.25	1.95	1.75





Piezo Sirens - High Decibel Output

			Oper. Volt.	Voltage	Frequency	Sound		Pricing		
Part No.	Manufacturer	Product No.	(V/mA)	Range	(Hz)	(dB)	Dimensions	1	10	100
207993	ValuePro	SL15R3120LA	12/250	6 – 16	3500	105	2.3"L X 1.8"W X 1.6"H	\$3.95	\$3.59	\$3.25
2131223	Velleman	SV/PS138	12/200	6 – 15	3500	107	2.2"L X 1.7"W X 1.7"H	4.95	4.75	4.49



ROHS compliant product. Jameco obtains ROHS compliance status information from its suppliers solely and does not verify or confirm such status.



JAMECO ValuePro **Square Flat Element Speakers**

Input

0.8

0.8

0.8

 Excellent for alarms or other voice uses
 Stainless st (Dia." x D") Nom (W) Max (W)

0.4

0.4

0.4

Dimensions

1.2 x 0.2

1.6 x 0.2

1.9 x 0.2

Cross Ref

AZ40S

AZ50S

GSP02-Rℛ

Part No.

34025

76030

673766

e	el diaphi	ragm			^ vve	D Code: XAE
	Output	Frequency	Element Size		Pricing	
	SPL (dB)	Range (Hz)	(Dia." x H")	1	10	100
	70	1300 – 8000	1.2 x 0.1	\$2.75	\$2.49	\$2.25
	70	600 – 6000	1.6 x 0.1	1.75	1.59	1.39

1.09

1.9 x 0.1





34025 Back

JAMECO"	ValuePro*	Alnico Round	. Square and Red	ctangular Speakers

Impedance

 (Ω)

8

8

8

			Dimensions	Inp	out	Impedance	Output	Frequency	Magnet Size				
Part No.	Product No.	Fig.	(Dia." x D")	Nom (W)	Max (W)	(Ω)	SPL (dB)	Range (Hz)	(Dia." x H")	1	10	100	
111588	B0102	1	1.7 x 0.6	0.1	0.3	8	83	500 – 5500	0.5 x 0.4	\$2.75	\$2.49	\$2.25	
2192552	5150RA-45-BXC	2	1.57 x 0.62	0.1	0.3	8	84	600 – 5600	0.7 x 0.4	2.25	1.95	1.59	
88411	A0200	2	2.0 x 0.8	0.2	0.4	8	87	430 – 4500	0.5 x 0.4	2.49	2.29	1.95	
2146388	TR057A-R	2	2.25 x 0.77	0.25	0.5	8	84	300 – 14000	0.5 x 0.4	2.75	2.49	2.25	
1954834	NMB-0030*	2	1.8 x 0.5	0.5	1.0	8	87	550 - 6000	0.9 x 0.2	1.75	1.49	1.25	
1950972	I-826-219#	4	8.2LX2.2Wx2.0H	1.0	13.0	8	85	30 – 20000	1.5 x 2.8	3.49	3.25	2.95	
135812	A1527C02	3	1.6Lx2.8Wx1.2H	2.0	5.0	8	82	450 – 20000	0.5 x 0.5	4.25	3.85	3.49	
2115442 K7048202 3 1.6Lx2.8Wx0.9H 3.0 3.0 8 82 310 - 12000 0.87 x 0.29 2.25 1.95												1.75	
2081220 TP-252† 2 2.6 x 0.875 0.5 1.0 16 89 400 - 4000 0.9 x 0.5 1.25 1.19 .9													
1954826 R11-49† 1 2.9 x 1.2 0.5 1.0 16 89 300 - 7500 0.9 x 0.4 1.09 .95													
1954842	609-0033 <mark>†</mark>	3	3.6Lx2.0Wx1.5H	1.0	3.0	16	89	200 – 3000	0.9 x 0.7	1.49	1.25	1.09	
307820 UF1082 5 1.73 x 0.275 0.5 1.0 40 80 200 - 6000 0.8 x 0.1 1.49 1.25 1.0													
*Pair of lead	wires (2) 11"/10)"	Sony LCD plasm	a replacen	nent speak	er (actual s	ize: 6"H x	2.15"W x 1.94"[D) † With le	ad wires			

70

500 - 6000



.85

+W.L.C. J., VAL

.95

- Paper diaphragm Large magnet
- Wide frequency response

Pre-tinned solder lugs









Fig. 5	



	i ali ui leau wires (2) 11/10	" July Lob plas	silia ichia	cement spec	anci (acii	iai size. U	11 / 2.13	W X 1.34 D)	1 VV

JAMECO V	Micro Round and Rectangular Speakers												
		Dimensions	Inpu	t (W)	Impedance	Magnet Size	Output	Frequency		Pricing			
Part No.	Product No.	(Dia." x D")	Nom.	Max.	(Ω)	(Dia." x H")	SPL (dB)	Range (Hz)	1	10	100		
2099606	SP801W	1.05 x 0.35	0.1	0.2	8	0.67 x 0.17	78	320 - 7500	\$1.49	\$1.25	\$1.09		
2158215	MR-01W	2.25 x 0.43	0.1	0.2	8	0.75 x 0.18	84	460 - 7000	1.25	1.09	.95		
2095242	35CS088-M75NA	1.4Lx1.3Wx0.2H	0.2	0.3	8	0.44 x 0.10	80	550 - 6700	1.09	.95	.85		
138861	GC0201	0.80 x 0.169	0.1	0.2	32	0.26 x 0.06	78	800 - 7000	1.09	.85	.65		
2099593	SP452W	2.25 x 0.5	0.1	0.2	45	0.68 x 0.17	86	150 – 9000	.99	.85	.69		



Round Ferrite Speakers

			Dimensions	Inpu	ıt (W)	Impedance	Output	Frequency	Magnet Size		Pricing	
Part No.	Manufacturer	Product No.	(Dia." x D")	Nom.	Max.	(Ω)	SPL (dB)	Range (Hz)	(Dia." x H")	1	10	100
135589	ValuePro	FE200	2.0 x 0.7	0.2	0.4	8	83	420 – 5000	1.3 x 0.4	\$1.95	\$1.75	\$1.49
10840	ValuePro	FE201	2.2 x 0.7	0.2	0.4	8	88	400 – 4500	1.3 x 0.4	2.49	2.25	1.95
320362	ValuePro	TR-057F-R	2.0 x 0.7	0.25	0.5	8	86	900 – 9000	1.3 x 0.25	1.95	1.75	1.49
2081254	Star	FR-05202-01	2.0 x 1.15	3.0	5.0	8	85	100 – 5000	1.6 x 0.5	2.75	2.49	2.25
2190653	ValuePro	GF0502BX 38	2.0 x 1.0	2.0	5.0	8	88	100 – 17000	1.5 x 0.5	4.95	4.49	3.49
2158223	Regal	RF-10W	4.1 x 2.3	10	20	8	90	1000 – 15000	2.8 x 0.8	7.95	6.95	5.95
2188916	Sharp	80P-G3YB	3.0 x 0.7	0.5	2.0	32	92	200 – 3000	0.8 x 0.5	2.95	2.59	2.25
2099585	ValuePro	RF-608E	2.2 x 0.7	0.1	0.2	48	86	300 – 3000	1.3 x 0.4	1.09	.95	.85
2081844	ValuePro	20-220-NSR [†]	2.0 x 0.7	0.1	0.2	50	86	300 – 3000	1.3 x 0.4	1.25	1.09	.95

* Web Code: TAT · Pre-tinned speaker lugs

- Anodized metal surfaces
- Braided copper voice coil leads
- Paper diaphragm
 Large magnet





† With lead wires

2081254

Manufacturer

ValuePro

ValuePro

ValuePro

ValuePro

ValuePro

ValuePro

ValuePro

ValuePro

0.57" x 1.24

Misco

Square Ferrite Speakers

Dimensions

(Dia." x D")

2.6 x 0.9

2.0 x 0.7

4.0 x 1.4

2.6 x 0.7

3.0 x 2.25

4.0 x 1.5

4.0 x 1.4

2.6 x 0.8

4.0 x 1.4

 Anodized metal surfaces Pre-tinned speaker lugs

Cross Ref

FEB204®

FEB200®

27JRGA

1-529-483-11

100SF08-238

27JRG-162438

TO-100F-R

FEB216**ℛ**

1422

* Web Code: EDT iet

 Braided 	Braided copper voice coil leads • Paper diaphragm • Large magne										
Impedance	Output	Frequency	Magnet Size	Pricing							
(Ω)	SPL (dB)	Range (Hz)	(Dia." x H")	1	10	100					
4	95	300 - 14000	1.8 x 0.5	\$2.95	\$2.75	\$2.49					
8	82	500 - 6000	1.3 x 0.5	2.25	2.09	1.89					
8	85	800 – 10000	1.8 x 0.5	3.49	2.95	2.49					
8	85	500 - 80000	1.2 x 0.5	3.49	2.95	2.59					
8	85.7	180 – 10000	2.5 x 1.0	3.75	3.25	2.59	М				
8	87	145 – 17000	2.2 x 0.5	4.95	4.49	3.95					
8	97	800 - 10000	1.8 x 0.5	3.95	3.59	2.95					

1.3 x 0.5

1.8 x 0.5





99996 Back





2095234

135722

2099817 0.47" x

Part No.

aaaaa

135694

2179673

2179657

2167285

2188609

1954818

31959

2179681

30mm PCB Mountable Speakers

Size (H x Dia.) Impedance Pin Spacing Freq. Range SPL (dB)

0.69"

· Ideal for PC board mounting Power (nominal/max.): 0.15W/0.2W

· Mylar diaphragm Solder leads

Input (W)

0.3

3.0

0.8

5.0

12.0

0.4

2.0

Nom. Max.

3.0 40

0.2

3.0

0.4

4.0

6.0

5.0 5.0

0.2

2.0

135722

1

82 .. \$1.25 \$1.09

16

16



330 - 8000

800 - 11000

100

\$.99

85

85

VELU Rare Earth Magnet Speaker

3.25

• Input watts: 3W nominal, 4W maximum

• Impedance: 8Ω (±15%) @ 850Hz

2.69

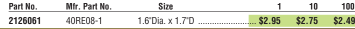
3.59

* Web Code: TBX Output SPL (dB): 85dB (±3dB)
 Frequency range: 100Hz to 20kHz • Distortion: 5% max. @ 1000Hz • Weight: 0.96 oz.



0.50" x 1.17"	Ω 8	0.59"	700-5kHz	82 <mark> 1.49</mark>	1.25	.99
0.47" x 1.16"	100Ω	0.58"	1.1kHz ±20%	95 .75	.65	.55

700-4kHz



2.15

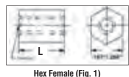
2.95





.187"/.250" Aluminum, Brass & Steel Hex Threaded Standoffs

- · Finish: ¹ Aluminum
- iridite (clear)
- ² Brass bright
- Female (Fig. 1) tin plate
- 3 Stainless steel Male/Female (Fig. 2)
- ⁴ Zinc clear chromate
- ⁵ Chrome
- * Order in multiples of 10



* Web Code: TBQ

Hex Male/Female (Fig. 2)

Hex Male/Female Standoffs

.187" Hex 4-40 (Fig. 2) (A: .250"; B: .187")

			Length			
Part No.	●Mfr.	Mfr. Part No.	of L	1	10	100
393458	RAF	4501-440AL7 21	.250"	\$.45	\$.39	\$.35
393466	RAF	4503-440AL7 1	.375"	.45	.39	.35
393474	RAF	4505-440AL7 ¹	.500"	.49	.45	.39
2125202	RAF	4508-440BR7 ²	.709"	*	.15	.12
393491	RAF	4509-440AL7 1	.750"	.49	.45	.39
393503	RAF	4513-440AL731	1.00"	.49	.45	.35

.187" Hex 6-32 Thread (Fig. 2) (A: .375"; B: .250")

			Length		Pricing	
Part No.	●Mfr.	Mfr. Part No.	of L	1	10	100
393546	RAF	4503-632AL7 21	.375"	\$.35	\$.29	\$.25
393554	RAF	4505-632AL7 21	.500"	*	.19	.15
393588	RAF	4513-632AL7 1	1.00"	.39	.35	.29

.250" Hex 4-40 Thread (Fig. 2) (A: .250"; B: .187")

			Length	Pricing		
Part No.	●Mfr.	Mfr. Part No.	of L	1	10	100
77586	RAF	4530-440AL7 31	.250"	\$.35	\$.29	\$.25
77594	RAF	4532-440AL7 1	.375"	.45	.35	.19
111756	RAF	4534-440AL7 3 1	.500"	.45	.39	.29
139214	RAF	4536-440AL7 31	.625"	.45	.39	.29
139222	RAF	4538-440AL7 31	.750"	.49	.45	.35
139231	RAF	4542-440AL7 	1.00"	.55	.49	.45
128566	RAF	4546-440AL7 	1.25"	.65	.59	.49
166546	RAF	4550-440AL7 31	1.50"	.75	.69	.59

.250" Hex 6-32 Thread (Fig. 2) (A: .375"; B: .250")

			Length		Pricing	
Part No.	●Mfr.	Product No.	of L	1	10	100
133542	RAF	4530-632AL7 21	.250"	\$.45	\$.39	\$.25
133568	RAF	4532-632AL7 71	.375"	.45	.39	.25
77607	RAF	4534-632AL7 1	.500"	.45	.39	.25
77623	RAF	4538-632AL7 7	.750"	.55	.49	.44
77650	RAF	4542-632AL7 1	1.00"	.65	.59	.49
393959	RAF	4542-632B124	1.00"	.55	.49	.45
393968	RAF	4546-632B12 3 4	1.25"	.75	.69	.59

Instrumentation Handle

- · Nickel-plated ASTM-B16 brass
- 8-32 thread size Round • Size: 4.50"L x 1.75"H x 0.25"Dia.

Cross Ref. Thread Depth 10

0.562" \$2.95 \$2.59 \$2.39 2180164 487.R

JAMECO ValuePro Round Magnet

Perfect for science, fridge or projects

109031: Ceramic with center hole 0.375" Dia. 2111425: Nickel-plated with matte finish 2181327: Neodymium rare earth (6-pack)

Part No.	Size	1	10	100
109031	1.23"Dia. x .190"Thick	\$.49	\$.39	\$.25
2111425	.375"Dia. x .125"Thick🚜	1.75	1.59	1.45
2181327	.480"Dia. x .125"Thick	7.95	7.25	6.59

109031



Hex Female Standoffs

.187" Hex 4-40 Thread (Fig. 1)

			Length	Pricing		
Part No.	●Mfr.	Product No.	of L	1	10	100
175636	JVP	2052-440S0 ⁵	.187"	\$.29	\$.25	\$.19
133613	RAF	2053-440AL7 3 1	.250"	.29	.25	.19
102796	JVP	14-552 % ²	.250"	.39	.35	.29
133640	RAF	2057-440AL7 31	.500"	.39	.35	.25
139792	RAF	2058-440AL7 3 1	.563"	.39	.35	.29
133648	RAF	2059-440AL7 31	.625"	.29	.25	.19
133656	RAF	2061-440AL7 3 1	.750"	.35	.29	.25
139185	RAF	2065-440AL7 & 1	1.00"	.39	.35	.29

.250" Hex 4-40 Thread (Fig. 1)

			Length	Pricing		
Part No.	●Mfr.	Mfr. Part No.	of L	1	10	100
139193	RAF	2100-440A7 31	.250"	\$.29	\$.25	\$.19
77501	RAF	2102-440AL7 3 1	.375"	.29	.25	.19
134763	RAF	2103-440AL7 3 1	.437"	.45	.39	.35
108371	RAF	2104-440AL7 3 1	.500"	.45	.39	.25
393713	RAF	2104-440B1 ⁴	.500"	.39	.35	.29
77519	RAF	2106-440AL7 31	.625"	.29	.25	.19
133605	RAF	2108-440AL7 3 1	.750"	.45	.39	.25
139205	RAF	2112-440A7 31	1.00"	.39	.35	.29
		•				

.250" Hex 6-32 Thread (Fig. 1)

				Length	Pricing		
F	Part No.	●Mfr.	Mfr. Part No.	of L	1	10	100
7	77535	RAF	2100-632AL7 7	.250"	\$.29	\$.25	\$.19
1	133591	RAF	2102-632A7 ¹	.375"	.29	.25	.19
7	77543	RAF	2104-632AL7 31	.500"	.35	.29	.25
7	77552	RAF	2106-632AL7 31	.625"	.45	.39	.25
7	77570	RAF	2108-632AL7 31	.750"	.45	.39	.25
7	77578	RAF	2112-632AL7 31	1.00"	.49	.45	.29
1	143407	RAF	2120-632A7 ¹	1.50"	.59	.55	.49
1	143441	RAF	2124-632AL7 31	1.75"	.79	.69	.59

*RAF Electronic Hardware — Web Code RHS

JAMECO ValuePro

SAE Hardware

 Zinc-plated steel * Web Code: JNN

Phillips Round Head Machine Screw

	Screw		Lengin	I I U PI	ece muni	pies
Part No.	Size	Thread	(in.)	10	100	1000
2095111	6-32	Std	.197	\$.059	\$.025	\$.018
					- 100	

Slotted Pan Head Machine Screws

	Screw		Length	10 piece multiples		
Part No.	Size	Thread	(in.)	10	100	1000
38173	2-56 %	Std	.250	\$.129	\$.075	\$.065
2094320	2-56 %	Std	.375	.099	.045	.038
2094338	2-56 	Std	.500	.099	.045	.038
2095111	4-40 %	Std	.187	.059	.025	.018

RAF = RAF Electronic Hardware | JVP = Jameco ValuePro

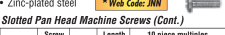
RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

JAMECO ValuePro

SAE Hardware (Cont.)

· Zinc-plated steel

* Web Code: JNN



	Screw		Length	10 piece multiples			
Part No.	Size	Thread	(in.)	10	100	1000	
40952	4-40 %	Std	.250	\$.059	\$.025	\$.018	
40970	4-40 %	Std	.375	.059	.025	.018	
106810	4-40 %	Std	.500	.059	.025	.018	
106543	6-32 R	Std	.250	.059	.015	.012	
42446	6-32	Std	.375	.059	.015	.012	
42438	6-32	Std	.500	.069	.025	.012	
106817	8-32	Std	.375	.069	.025	.018	
106797	8-32 %	Std	.500	.079	.025	.018	

Phillips Pa	n Head Ma	chine Screws
-------------	-----------	--------------

			mmo ourono			
	Screw		Length	10 pi	ece multi	ples
Part No.	Size	Thread	(in.)	10	100	1000
2094354	2-56	Std	.250	\$.129	\$.06	\$.05
2094371	2-56 %	Std	.500	.099	.05	.04
2185871	4-40 %	Std	.187	.055	.025	.02
2094389	4-40 %	Std	.250	.059	.03	.02
2185889	4-40 %	Std	.312	.059	.025	.02
2094397	4-40 %	Std	.375	.059	.025	.02
2094400	4-40 %	Std	.500	.059	.025	.02
2170231	4-40 %	Std	1.00	.059	.025	.02
2185897	6-32 	Std	.187	.049	.019	.015
2094418	6-32	Std	.250	.059	.022	.017
2094426	6-32	Std	.375	.059	.022	.017
2094434	6-32	Std	.500	.059	.022	.017
2185900	6-32 	Std	.625	.059	.022	.017
2185918	6-32 	Std	.750	.059	.022	.017
2094442	8-32 	Std	.250	.059	.022	.017
2094451	8-32 	Std	.375	.059	.022	.017
2094469	8-32	Std	.500	.069	.028	.022

Hex Nuts

	Screw		Diameter	10 piece multiples			
Part No.	Size	Thread	(in.)	10	100	1000	
38165	2-56 %	Std	.183	\$.059	\$.045	\$.035	
40943	4-40	Std	.243	.059	.04	.03	
42420	6-32	Std	.306	.059	.05	.045	
51553	8-32	Std	.344	.059	.055	.049	
740914	1/2-28	Std	.500	.25	.19	.15	

Flat Washers

	Screw	Diameter	10 piece multiples				
Part No.	Size	(in.)	10	100	1000		
2094725	2	.188	\$.069	\$.055	\$.049		
211131	4	.237	.069	.033	.026		
106826	4 R	.281	.059	.035	.03		
106833	6	.373	.059	.035	.03		
106842	8 A	.375	.069	.039	.035		

Split Lock Washers

	Screw	Diameter	10 piece multiples			
Part No.	Size	(in.)	10	100	1000	
106789	2	.172	\$.069	\$.025	\$.019	
40977	4 R	.242	.059	.022	.017	
42463	6 %	.240	.059	.022	.017	
51609	8	.279	.069	.025	.019	

Internal Tooth Lock Washers

	Screw	Length	10 piece multiples		
Part No.	Size	(in.)	10	100	1000
2094733	2	.200	\$.069	\$.035	\$.028
106850	4	.258	.059	.025	.019
106868	6	.277	.059	.022	.018
106877	8 <i>A</i>	.323	.069	.035	.03
527646	1/2 %	.509	.17	.14	.11



Switch, Connector, Potentimeter Panel Mounting Hardware & Rubber Feet

SAE and Metric Panel Mounting Hardware

Prepackaged Panel Mounting Hardware Kits

Hardware sold so	eparately * W	eb Code: JNN		2186030	Hardware sol	d in kits	* Web Code: PAM	NEW	7 21	82549 🌋	3.0
SAE/Metric Thread	Hex or Knurl Nut Part No.	Flat Washer Part No.	Int. Tooth Washer Part No.	Flat Keyway Washer Part No.	Part No.	Mfr. Part No.	Description	MARKED IN PI	NK 4	Pricing 10	100
10-32 UNS	2183314*	Part NU.	2182531*	Part NU.	2183322	10-32HDWR	(2) nuts (1)	washer	\$.69	\$.59	\$.49
10-48 UNS	578110*		2182531*	2182590*#	2182549	10-32HDWR	(2) nuts (2)		.79	.69	.59
1/4-32 UNS	2183331*	2183381 🚜	578339*	2102030 "	2183349	1/4-32HDWR	(2) nuts (1)		.69	.59	.49
1/4-40 UNS	578321*	2183381 &	578339*	578347*	2182477	1/4-40HDWR	(2) nuts (2)		.79	.69	.59
1/4-40 UNS	578321*	2183381 &	578339*	2182493*#	2182805	1/4-40HDWR (D			.79	.69	.59
5/16-32 NEF	2182784*	2182792*	0.0000		281852	5/16-32HDWR	(2) nuts (1)		.69	.59	.49
3/8-32 NEF	2182514*	2183293	2185791 (small)*		2186030	3/8-32HDWR	117	washer (small)	.79	.69	.59
3/8-32 NEF	2182514*	2183293	2159980 (large)*		2182611	3/8-32HDWR		washer (large)	.79	.69	.59
_					2186208	7/16-32HDWR	(2) nuts (1)	1 0 /	1.59	1.39	1.25
15/32-32 NS	578371*		2182557*	578380*	2182506	15/32-32HDWR	1 , , ,		.89	.79	.69
1/2-28 NEF	740914*		527646*		2186021	1/2-28HDWR	(2) nuts (1)		.89	.79	.69
M6 x 0.50	2183226*	2183234*			2183218	M6HDWR	(2) nuts (1)		.69	.59	.49
M7 x 0.75	2182629*	2182637*	2183411 †		2182688	M7HDWR	(2) nuts (1)		.69	.59	.49
M8 x 0.75	2182573*	2182565*	21034111		2182602	M8HDWR	(2) nuts (1)		.69	.59	.49
M9 x 0.75	2182696*	2182717*			2182709	M9HDWR	(2) nuts (1)		.79	.69	.59
M10 x 0.75	2159947*	2183251*			2183242	M10HDWR	(2) nuts (1)		.79	.69	.59
M12 x 0.75	2182725*	2183306	2182741*	2182750*	2182733	M12HDWR	(2) nuts (2)		.79	.69	.59
M13 x 0.75	2185686	2.00000		2.02.00			(2) nato (2)		.,,	.00	.00
Pricing	10 100 500	10 100 500	10 100 500	10 100 500	The narts indic	ated with "*" on:	the left are included	in the kits on the	riaht		-
(10 pcs. min.)	\$.19 \$.17 \$.15	\$.19 \$.17 \$.15	\$.17 \$.14 \$.11	\$.23 \$.19 \$.17			nuts available online				

D style (ID) keyway † Lock washer (option)

351-Piece SAE Panel **Mounting Hardware Kit**

Includes: 350 pcs. 8 thread types (see below) and a cabinet (20 drawers with 20 dividers & custom drawer labels)



SAE Thread	Hex Nut*	Flat Washer*	Int. Tooth Washer*	Keyway Washrt
10-32 UNS	2183314			
10-48 UNS	578110		2182531	2182590
1/4-32 UNS	2183331	2183381	578339	
1/4-40 UNS	578321			578347
5/16-32 NEF	2182784	2182792		
3/8-32 NEF	2182514	2183293	2185791	
15/32-32 NS	578371		2182557	578380
1/2-28 NFF	740014		527646	

Part No.	Description	1	10
2186056	351 pcs. SAE Hardware kit	\$69.95	\$62.95
2186064	Refill for 2186056 (350 pcs.)	54.95	49.95

520-Pc. Screw, Nut & Washer Kit

 Steel pan head philips Various sized nuts and

NEW

washers, zinc plated Size: 6-32, 8-32, 10-24, 10-32

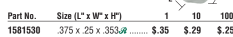
 Screw lengths: 1/2", 3/4", 1" **Includes:** 18-compartment assortment box Part No. Mfr. Part No.



4-40 Mounting Angle Bracket

· Material: zinc plated steel

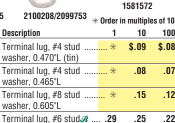
· Both holes 4-40 threaded



See page 32 for Electronic Hardware Kit

Miscellaneous Hardware





1581572 Terminal lug, #6 stud.29 Lockwasher, 0.865"L 100 2180164 Handle instrumentation .. 2.95 8-32, 4.5" length 38

Part No.

2100208

2099745

2099753

CRAP Thumbscrew

6-32 thread
 Aluminum

* Web Code: VBZ

Thread length: 3/8" • Length: 9/16'

Part No.	Mfr. Part No.	1	10	100
394063	7125-A 	\$.75	\$.65	\$.55

Adhesive Rubber Feet

These durable, pressure sensitive, adhesive-backed urethane bumpers adhere quickly, resist marring and staining on surfaces and give excellent skid and abrasion resistance.

Fig.

2

3





Fin. 2

Cross Ref. No.



Black cylindrical

Black cylindrical

Black cylindrical

Clear cylindrical

Black square tapered





Fig. 5

Pack

100

100

100

56

4



Fia. 6

Size (W" x H")



.38 x .13 \$3.95

.50 x .06 3.95

.50 x .14 6.95

.50 x .14 2.49

.81 x .3095

.81 x .30 14.95

.50 x .12 7.95

.50 x .23 10.95



50

\$2.95

2.95

5.49

1.95

.75

12.49

4.95

7.95

6.95

2.25

5.49

5.49

12.49

12.49

6.95

10

\$3.49

3.49

5.95

2.25

13.49

5.95

8.95

7.95

2.65

5.95

5.95

13.49

13.49

.85

* Web Code: FAV

PCB & Fan Mounting Hardware



20001	123232				
• Snap "		2133763	* y	Veb Code	e: PSF
 Nylon 	21884	2188490	- 22		
* Rubber	# Chrome		93 P		
† Black and	odize	- V	Order	in mutipl	es of 10
Part No.	Cross Ref.	Size (in.)	Holes	10	100
28337	CS1016	1.2L x 0.6W	.2"	\$.15	\$.12
129252	PCST2 ℛ	0.9L x 0.4Dia.	.2"/.3"	19	.15
2133755	PCST3C	0.7L x 0.5W	.1"/.2" .	8	.06
2133763	PCST4C	0.8L x 0.5W	.1"/.3" .	09	.08
156831	CS-10	$0.68L \times 0.32Dia.$.14"	19	.15
2100064	SR1036*	1.5L x 0.38Lip	.167"	07	.06
2188481	8825-S # #	0.4L x 0.2W	—	099	.089
2188490	8825 &†	0.4L x 0.2W	—	099	.089

-	Part No.
	2119718
100064	2118897
	142658
: PSF	651911
	126981
es of 10	142666
100	142771
\$.12	142682
.15	2155129
.06	2118871
.08	2185379
.15	2185539

2185571

2185598

2081385

i ait ivo.	01033 1101. 110.
2119718	BS-34-100BL
2118897	BS-5-100BL 38
142658	SJ5012BLKCA
651911	SJ5312CLR56
126981	SJ5023BLK4A
142666	SJ5023BLKCA
142771	SJ5008BLKCA
142682	SJ5018BLKCA
0455400	O IFO4 OVALUE of



SJ5018WHT& 371 BS-7-100BL 38 379

Black square tapered BS-18-BLACK100@

Black hemisphere Black recessed BS-18-CLEAR100@ Clear recessed BS-44-BLACK100@ Black cylindrical BS-44-CLEAR100 Clear cylindrical GB201

100 Black square tapered 100 Black square tapered 6 100 6 80 White square tapered 7 8 8

.50 x .23 **8.95** 100 .34 x .09 2.95 100 .50 x .14......**6.95** 100 .50 x .14......**6.95** 100 .75 x .16............14.95 100

100 assorted sizes & types of bumpers & rubber feet .. * For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

3 LEVELS OF SAVINGS NAME HOUSE BRANDS

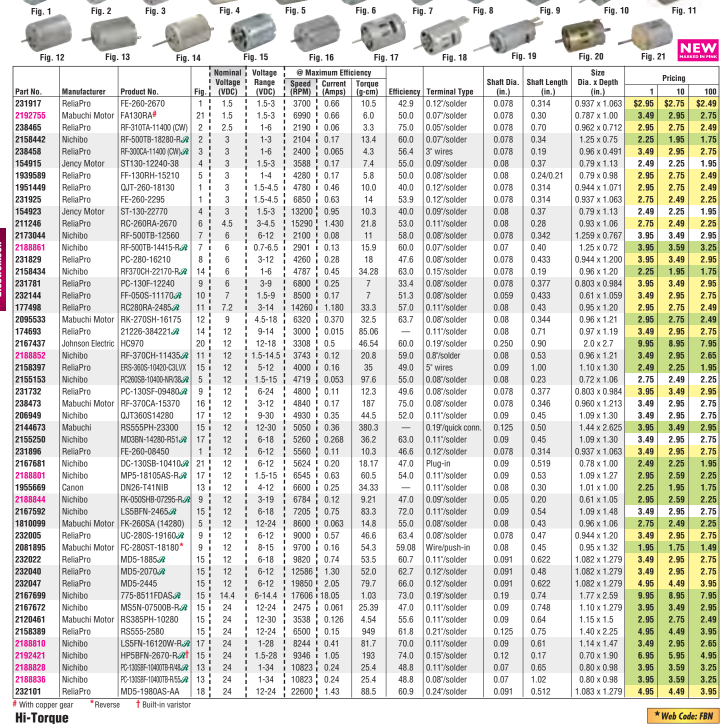
JAMECO ReliaPro

* Web Code: FBN

3 LEVELS OF SAVINGS

star motor

CHIDOIOL



JEHNSON

ELECTRIC

1.5VDC - 24VDC Motors

maxon **36VDC Planetary Gear Head Motors**

* Web Code: KBB Dricin

\$7.95 \$6.95

Nominal torque: 5.98mNm 2158400 =

3.5" lead wires

237391

No load speed: 9800 RPM; nominal speed - 7000 RPM Nominal current: 175mA; starting current – 599mA

29SYT003

٢			Gear Head	D	imensions (Dia." x	L")		Pricing	
•	Part No.	Mfr. Part No.	Reduction	Motor	Gear Head	Shaft	1	5	25
PΜ	2158400	314436	19:1	0.861 x 1.2	0.862 x 1.18	0.157 x 0.454	\$19.95	\$17.95	\$15.95
101	2158418	314560	84:1	0.861 x 1.2	0.862 x 1.46	0.157 x 0.454	19.95	17.95	15.95

0.125

1.003

1.141 x 2.283

\$8.95

Quick connect

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

509



13.5

18000

19 13.5

Reversible Gear Head Motors

Pricing

JAMECO Relia Pro

Cross

Rated

Voltage

6, 12 & 24VDC Reversible Gear Head Motors

@ Maximum Efficiency

Speed Current Torque

* Web Code: KBB

 $\bullet \ \, \text{Solder-type terminal} \quad \bullet \ \, \text{High torque construction} \quad \bullet \ \, \text{Dielectric strength: 300VDC} \quad \bullet \ \, \text{Insulation resistance: 10M} \\ \Omega \quad \bullet \quad \bullet \quad \text{Oil bearing design for long service life}$

Motor Size

Dia. x Height | Dia. x Depth | Dia. x Length

Gear Case Size

32GM Series

Part No.	Ref. No.	(VDC)	(RPM)	(mA)	(g-cm)	Ratio	(in.)	(in.)	(in.)	1	5	25
2146505	B32-6V3.1RPM	6	3	90	7350	340:1	1.9 x 0.41	1.3 x 0.9	.28 x .87	\$17.95	\$15.95	\$13.95
253323	B32-6V7RPM	6	6	40	1500	176:1	1.9 x 0.41	1.3 x 0.9	.30 x .70	12.95	11.49	9.95
253307	B32-6V9RPM	6	8	38	1200	150:1	1.9 x 0.41	1.3 x 0.9	.30 x .70	17.95	15.95	13.95
38GM Se	ries											
253534	38-010	12	24	97	7500	250:1	1.46 x 1.0	1.3 x 0.9	.24 x .50	\$16.95	\$14.95	\$13.49
253518	38-008	12	40	87.5	4800	150:1	1.46 x 1.0	1.3 x 0.9	.24 x .50	14.95	13.49	11.95
253500	38-007	12	60	82	3200	100:1	1.46 x 0.7	1.3 x 0.9	.24 x .50	17.95	15.95	13.95
253489	38-005	12	110	76	1300	56:1	1.46 x 0.7	1.3 x 0.9	.24 x .50	14.95	13.49	11.95
253471	38-004	12	120	74	1100	50:1	1.46 x 0.7	1.3 x 0.9	.24 x .50	14.95	13.45	11.95
253446	38-001	12	600	61.8	350	10:1	1.46 x 0.7	1.3 x 0.9	.24 x .50	17.95	15.95	14.49



32GM Series



HN27GD Series

	Cross	Rated Voltage	Operating Range		ximum Eff	ficiency Torque	Gear	Gear Case Size Dia. x Length		Shaft Size Dia. x Length		Pricing	
Part No.	Ref. No.	(VDC)	(VDC)	(RPM)	(mA)	(g-cm)	Ratio	(in.)	(in.)	(in.)	1	5	25
167039	GH12-0953Y	12	4.5 – 24	9	90	1200	188:1	1.1 x 1.0	1.0 x 0.9	.16 x .60	\$18.95	\$16.95	\$15.25
167047	GH12-1828Y3	12	4.5 – 24	31	195	1300	90:1	1.1 x 0.8	1.1 x 1.3	.16 x .60	23.95	21.95	19.95
249480	GH12-1213Y7-0	12	4.5 – 24	90	51	460	70:1	1.1 x 0.6	1.0 x 0.9	.16 x .60	19.95	18.95	17.95





GH30GM Series

	Cross	Rated Voltage	Operating Range		ximum Ef	ficiency Torque	Gear	Gear Case Size Dia. x Length		Shaft Size		Pricing	
Part No.	Ref. No.	(VDC)	1	(RPM)	(mA)	(g-cm)	Ratio	(in.)	(in.)	(in.)	1	5	25
170642	GH12-1828Y-103	12	6.0 – 24	8	105	3500	332:1	1.2 x 0.9	1.2 x 1.2	.16 x .70	\$22.95	\$19.95	\$17.95
153438	GH12-1045Y3	12	3.0 – 12	13	90	800	200:1	1.1 x 0.6	0.9 x 1.0	.16 x .70	15.95	14.95	13.95
159418	GH12-1921Y3	12	4.5 – 12	25	200	2000	132:1	1.2 x 0.9	1.2 x 1.2	.16 x .70	21.95	19.95	17.95
162191	GH12-1324Y2253	12	4.5 – 12	190	145	300	30:1	1.1 x 0.6	1.0 x 0.9	.16 x .70	17.95	15.95	13.95

HN27GD Series



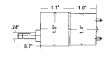
GH35GM Series Plastic Gears

			Operating					Gear Case Size	Motor Size	Shaft Size	Pricing			
		Voltage			Current		Gear	Dia. x Length	Dia. x Depth	Dia. x Length				
Part No.	Cross Ref. No.	(VDC)	(VDC)	(RPM)	(mA)	(g-cm)	Ratio	(in.)	(in.)	(in.)	1	5	25	
155012	GH12-1926 38	12	4.5 – 12	2	250	6000	3000:1	1.4 x 0.9	1.3 x 1.0	.23 x .90	\$24.95	\$22.49	\$19.95	
155821	GH12-1830Y-P3	12	4.5 – 12	4.5	220	4500	1000:1	1.4 x 0.9	1.3 x 1.0	.23 x .90	23.95	21.95	18.95	
155839	GH12-1641T-L	12	3.0 – 12	20	250	3000	270:1	1.4 x 0.8	1.3 x 1.0	.23 x .90	25.95	22.95	19.95	
152911	GH12-1926Y 38	12	4.5 – 12	40	172	2370	100:1	1.4 x 0.6	1.3 x 1.2	.24 x .90	24.95	22.49	19.95	
151441	GH12-1632TI 38	12	4.5 – 12	57	275	2200	100:1	1.4 x 0.6	1.3 x 1.0	.23 x .90	23.95	22.95	21.95	
155863	GH12-1926Y-F3	12	4.5 – 12	70	300	1000	60:1	1.4 x 0.7	1.3 x 1.0	.24 x .70	21.95	20.95	19.95	
155855	GH12-1641T-F3	12	3.0 – 12	71	250	1000	60:1	1.4 x 0.6	1.3 x 1.0	.23 x .90	24.95	22.49	19.95	
161374	GH12-1345T	12	4.5 – 12	116	185	650	30:1	1.3 x 0.9	1.5 x 0.7	.23 x .90	23.95	21.95	19.95	
161382	GH12-1634T 38	12	4.5 – 12	145	293	850	30:1	1.4 x 0.6	1.3 x 1.0	.23 x .90	24.95	22.49	19.95	
164786	GH12-1640Y#	12	4.5 – 24	220	120	180	10:1	1.4 x 0.6	1.3 x 1.1	.23 x .90	24.95	22.49	19.95	
176050	GH12-1640Y003	24	12 – 24	1.8	340	6000	3000:1	1.4 x 1.0	1.3 x 1.0	.23 x .90	23.95	21.95	19.95	
176032	GH24-1640Y063	24	12 – 24	50	340	2000	90:1	1.4 x 0.6	1.3 x 0.9	.23 x .90	25.95	22.95	19.95	
176023	GH24-1640Y19 3	24	12 – 24	148	340	1000	30:1	1.4 x 0.6	1.3 x 0.9	.23 x .90	25.95	22.95	19.95	

GH30GM Series



155012



GH35GM Series Metal Gears

2150491	GA25Y37050-75	6	2.0 – 7.5	133	350	8800	75:1	.98 x 0.9	.97 x 1.2	.16 x .38	\$12.95	\$11.95	\$10.95
2150504	GA25Y370-34 3	6	2.0 – 7.5	293	350	4000	34:1	.98 x .83	.96 x 1.2	.16 x .38	12.95	11.95	10.95
155013	HN-GH12-1632T-R-M	12	4.5 – 12	2	250	6000	3000:1	1.3 x 0.9	1.5 x 1.1	.23 x .90	23.95	21.95	19.95
155822	GH12-1830Y-P-R-M3	12	4.5 – 12	4.5	250	4500	1000:1	1.3 x 0.9	1.5 x 1.0	.23 x .90	23.95	21.95	18.95
151442	HN-GH12-1632T-R-M	12	4.5 – 12	57	275	2200	100:1	1.3 x 0.9	1.5 x 0.7	.23 x .90	22.95	20.49	17.95



GH35GM Series

J <u>AMECO</u>	Relia Pro	Pololu	200	Specia	aity t	iear I	VIOTO	rs	2150432	400995	2135831	2128219	2136438	2	213488
			Rated	Operating	Speed	Current	Torque	Gear	Size	Shaft Size				Pricing	
Part No.	Mfr.	Product No.	Voltage	Range	(RPM)	(mA)	(g-cm)	Ratio	(L" x W" x H")	Dia. x Length (in.)	Special Feature		1	5	25
2150432	Dagu	DG01D	4.5 VDC	4.5 VDC	90	190	800		2.5 x 1.5 x 0.9	0.21 x 0.31	Motor pair with	90° shaft	\$6.95	\$6.25	\$5.75
400995	Solarbotics	GM8	6 VDC	3-6 VDC	78	57	5500	143	2.17 x 1.89 x 0.91	0.28 x 0.20	Offset/inline pla	stic gear motor	6.95	6.25	5.75
2135831	Solarbotics	GM10	6 VDC	3-6 VDC	233	20	228	81	0.82 x 1.14 x 1.0	0.08 x 0.20	Self-centering p	ager motor	11.49	10.95	9.95
2128219	Pololu	1101	6 VDC	6 VDC	320	80	2200	100	0.94 x 0.39 x 0.47	0.12 x 0.35	Mini Gear moto	r	15.95	14.95	13.95
2136438	Pololu 	1447	12 VDC	6-12 VDC	80	250	18000	131	2.71 x 1.45 x 1.45	0.24 x 0.59	64 CPR Encode	r	39.95	37.95	35.95
213488	JRP ℛ	SOTYZ-R	120 VAC	100-120 VAC	6	40	6700	-	2 x 2 x 1	0.28 x 0.52	Clockwise rotati	ion	12.95	11.49	9.95

^{*}For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

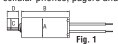
3 LEVELS OF SAVINGS NAME BRANDS BRANDS

JAMECO ReliaPro

1.3VDC & 3VDC Vibrating Motors

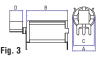
Typical applications: cellular phones, pagers and toys













			Operating Voltage	Operating Range	Rated	Lead Length	Motor Size (A x B)	Shaft Size (C x D)	Pricing		
Part No.	Cross Ref. No.	Fig.	(VDC @ mA)	(VDC)	RPM @ VDC	! (in.)	(Dia." x Depth")	(Dia." x Length")	1	10	100
175062	OTL-7AL	1	1.3 @ 62	0.70 - 1.60	7000 @ 1.3	0.7	0.28 x 0.67	0.10 x 0.18	\$3.95	\$3.49	\$2.95
256306	6ZK003 	2	1.3 @ 80	0.85 - 1.60	8500 @ 1.3	1.0	0.23 x 0.39	0.10 x 0.10	2.95	2.65	2.25
2150731	Z4KL2A003000138	2	1.3 @ 80	1.10 - 1.60	9500 @ 1.3	1.0	0.16 x 0.43	0.18 x 0.14	2.49	2.25	1.95
256322	6ZK211 	3	1.3 @ 80	0.80 - 1.60	8500 @ 1.3	PC terminal	0.27 x 0.48	0.11 x 0.11	2.75	2.49	2.25
256365	7ZK692 	2	3.0 @ 60	2.40 - 3.00	6500 @ 3.0	4.7	0.28 x 0.66	0.18 x 0.22	3.95	3.49	2.95
256382	7ZK681 	2	3.0 @ 60	2.40 - 3.60	7500 @ 3.0	1.1	0.28 x 0.66	0.12 x 0.16	3.95	3.49	2.95
256314	6ZK053 	2	3.0 @ 75	1.60 - 3.60	8500 @ 3.0	1.0	0.23 x 0.39	0.10 x 0.10	3.25	2.95	2.65
256331	6ZK261 	3	3.0 @ 75	2.40 - 3.00	8500 @ 3.0	PC terminal	0.27 x 0.48	0.11 x 0.11	3.25	2.95	2.65
2189476	C1034B98FR.	4	3.0 @ 80	2.50 - 4.00	9000 @ 3.0	1.0	0.39 x 0.13	No shaft	3.49	3.25	2.95

4VDC to 24VDC Bipolar & Unipolar Stepper Motors

* Web Code: UBN

Jameco offers the industry's widest variety of off-the-shelf two-phase bipolar and four-phase unipolar stepper motors for your precision applications. Be sure to check out the wide selection of 2 to 24VDC models below.

- · Dielectric strength: 500V, 50Hz/minute
- Insulation resistance: $100M\Omega$ @ 500VDC
- 18" lead wires
- Ambient temp.: -10°C to +55°C
- Use P/N 161998 (below) for shaft coupler





Bipolar (2-phase)

Unipolar (4-phase)























Fia		1
9	•	•

Fig. 2

Fig. 3

Fig. 4

Fig. 5

Fig. 6

Fig. 7

Fig. 8

Fig. 9

Fig. 10

Fig. 11

				Rated		Phase		Phase		Holding	Mounting	Mounting	Shaft	Shaft	Motor	Motor			Pricina	
				Voltage			Curr.	Inductance		Torque		Holes	Dia.	Length	Dia.	Depth	Wt.			
Part No.	Product No.	Fig.	System	(VDC)	(°5%)	(Ω)	(mA)	(mH)	(g-cm)	(g-cm)	(in.)	(in.)	(in.)	(in.)	(in.)	(in.)	(lbs.)	1	5	25
1581231	42BYGHM206-07E	3	Unipolar	4	0.9	8.4	670	10	_	793	1.79	0.08	0.195	0.88	1.67	1.27	0.46	\$21.95	\$19.95	\$17.95
237607	57BYGH001 ℛ	1	Unipolar	5	1.8	5	1000	_	135	3976	1.86	0.20	0.25	0.83	2.24	1.61	1.10	29.95	26.95	23.95
237825	25BY4801	4	Unipolar	5	7.5	10	500	_	45	110	1.38	0.14	0.08	0.35	0.98	0.56	0.07	9.95	8.95	7.95
237737	42BY48H08	9	Unipolar	5	7.5	9.1	550	_	130	630	1.95	0.14	0.12	0.39	1.65	0.87	0.28	10.95	9.95	8.95
237631	57BYGH803	1	Unipolar	6.3	1.8	4.2	1500	_	_	14276	1.86	0.20	0.25	0.83	2.24	2.99	2.43	49.95	44.95	39.95
2138812	35BY48I030-013	5	Unipolar	7	7.5	20	350	11	125	450	1.59	0.12	0.078	0.47	1.37	0.85	0.22	8.95	7.95	6.95
224022	42BYG016 ℛ	6	Unipolar	12	1.8	75	160	40	150	900	1.73	0.10	0.20	0.70	1.70	1.30	0.50	21.95	19.95	17.95
155433	42BYG228 ℛ	6	Unipolar	12	1.8	30	400	23	220	2000	1.73	0.10	0.20	0.90	1.70	1.50	0.50	20.95	18.95	16.95
237543	57BYG007 ℛ	2	Unipolar	12	1.8	32	380	30	_	2957	1.86	0.20	0.25	0.83	2.29	1.61	1.00	29.95	27.95	25.95
238538	42BYGH404 ℛ	7	Unipolar	12	1.8	30	400	25	250	3200	1.22	0.10	0.20	0.95	1.67	1.89	0.60	21.95	19.95	17.95
162027	57BYG084 ℛ	2	Unipolar	12	1.8	20	600	22	725	6000	2.65	0.20	0.25	1.00	2.20	2.00	1.30	35.95	32.25	28.95
238115	35BY48B08	8	Unipolar	24	7.5	75	320	38	65	270	1.65	0.13	0.08	0.35	1.38	0.59	0.15	8.95	7.95	6.95
237729	42BY48H07	9	Unipolar	24	7.5	85	280	78	130	780	1.95	0.14	0.12	0.39	1.65	0.87	0.27	6.95	5.95	4.95
2120479	RDS3000	10	Bipolar	4	1.8	4	1000	10	_	3600	1.21	0.09	0.195	0.312	1.67	1.62	0.40	19.95	17.95	15.95
237490	39BYG001 <i>3</i>	6	Bipolar	5	1.8	5	1000	_	150	1800	1.22	0.10	0.20	0.91	1.54	1.34	0.44	21.95	19.95	17.95
237578	57BYG061 ℛ	2	Bipolar	6	1.8	12	500	24	_	3569	1.86	0.20	0.25	0.83	2.29	1.61	1.00	34.95	31.95	28.95
237519	42BYG017 	6	Bipolar	6.3	1.8	15	420	16	150	1400	1.22	0.10	0.20	0.51	1.67	1.34	0.50	21.95	19.95	17.95
2158531	STP-42D201-37	11	Bipolar	12	1.8	1.55	8000	5	163	3.2	1.22	0.15	0.19	0.68	1.65	1.49	0.60	14.95	13.49	11.95
155460	42BYG023 *	6	Bipolar	12	1.8	30	400	36	220	2100	1.73	0.10	0.20	0.60	1.70	1.30	0.50	21.95	19.95	17.95
237472	39BYG401A	6	Bipolar	12	1.8	30	400	32	200	2100	1.22	0.10	0.20	0.95	1.54	1.34	0.44	21.95	19.95	17.95
2158557	M25SP-5N 7 †	11	Bipolar	24	7.5	12	550	_	177	183	1.25	0.27	0.08	0.22	1.25	0.53	0.06	7.95	6.95	6.25

^{155460:} Dual shaft

JAMECO ReliaPro

Spider Couplers 162288 (Coupler)

- Used with motors
- 1 set screw per hub • Hub OD: 0.625" Dia.
- Hub length: 0.56
- Parts sold individually

* Web Code: EBE Spider) Description Part No. 10 100 162288 .125" (3.18 mm) ID hub \$1.95 \$1.25 161998 .197" (5.00 mm) ID hub .. 1.95 1.75 1.25 162270 .250" (6.35 mm) ID hub .. 1.95 1.75 1.25 162000 Rubber spider 1.75 1.19

CLIMAX Spider Shaft Coupler

· 2 set screws









Part No. Description 138288 .250" ID sleeve coupler \$6.95 \$6.25 \$5.59 * Thrust Bearings — Enter Web Code THW

JAMECO ValuePro 10-Pc Gear Assortment

- · Polyethylene resin
- Gears are 0.147" bore size Bushings are 0.07" bore diameter
- T10, T20, T30, T40, T50 and bushing

Part No. Description



* Gears — Enter Web Code PEF

HARDWARE GRAB BAGS

P/N 171571 \$6.95 15.95 P/N 171635



ROHS compliant product. Jameco obtains ROHS compliance status information from its suppliers solely and does not verify or confirm such status.



162000

(Ruhher

[†] Mfr.: 2158531: Shinano Kenshi; 2158557: Mitsumi

2152593

Stepper & Servo Motor Controllers

2-Amp Dual-Channel Motor Controller

This motor controller uses the high-power L298N motor driver chip, which allows for direct drive of 2 bidirectional DC motors. It can drive up to 2A of current per motor, and uses a broad brush design to reduce wire resistance.

· Logic input voltage: 6V-12V (at 36mA)

Drive input voltage: 4.8V-46V (at 2A)

Max. power dissipation: 25W

· Drive type: dual high-power H-bridge driver

Operating temperature: -25°C to +130°C

Part No.	Mfr. Part No.	Size (L" x W")	Wt. (oz.)	1	5
2159411	DRI0002	1.9 x 2.1	1.03	\$19.95	\$18.95



Industrial Motion Controllers for Brush. Brushless & Stepper Motors

323942: • For brush-type DC motors with 2 or 3 channel incremental encoders

 P.I.D. Servo control, trapezoidal position profiling, velocity mode, 32-bit resolution

 Integrated 12 to 48VDC supply power amplifier @ 3A continuous, 6A peak

 Limit switch inputs, general purpose analog input, PWM, DIR output for use with external amps

323951: • For 3-phase brushless motors with hall effect sensors or conventional DC brush-type motors

Amplifier capable of driving 6A continuously @ up to 48VDC

High current amplifier: 7A continuous, 10A peak, 12 to 48VDC supply

Support for linear & circular interpolation using the PIC-SERVO CMC chipset

184997: • Trapezoidal position profiling, velocity mode, up to 50,000 steps/sec. Full/half step bipolar chopper drive, 2A per phase, 7.5 to 46VDC supply

· Integrated indexer and driver for 2 or 4 phase stepper motors

Part No.	Description	Size (L" x W" x H") 1	5
323942	PIC-SERVO motor control board	3.1 x 2.1 x 0.9 \$159.95	\$151.95
323951	PIC-SERVO 3-phase motor control board	3.1 x 3.1 x 0.9 239.95	227.95
184997	PIC-STEP motor control board	3.1 x 2.1 x 0.9 159.95	151.95

* Motor Controllers — Enter Web Code VBA

Hub and 48-Pitch Gear Set

Low coefficient of friction requires little or no lubrication

Residual stress removed by annealing process

168284 Includes:

CHOSOT ZONE

1 each of the following: 10 teeth with 32" bore size; 14 and 16 teeth with $\frac{1}{8}$ " bore, 20, 24, 30, 36, 44, 54, 66, 84 and 100 teeth with $\frac{1}{4}$ " bore size



FIGURATZONE

16-Pitch Sprocket Set and Chain

 Operates in high humidity and corrosive environments

· Chain links can easily be added or removed to adjust total length

Chain tension load: 2.0 lbs.

168276: 14-piece sprocket set includes 1 each of the

following: 8, 9, 10 teeth with \(\frac{1}{8} \) bore size; 12, 15, 16, 18, 20, 24, 30, 32, 36, 40 and 48 teeth with \(\frac{1}{8} \) bore size

Part No. Description 25 157075 Drive chain (12" long)\$12.95 \$11.49 \$9.95 168276 26.95 23.95

10 PIECE MULTIPLE SENSOR SET A group of Arduino-compatible sensors for everything your project needs! A connector for every sensor is included. Includes: • Analog ambient light sensor • Digital white LED light module

 Capacitive touch sensor
 Digital vibration sensor
 Digital push button
 Digital push button
 Digital tilt sensor Part No. Mfr. Part No. 2144500 DFR0018 \$36.95





MPololy

High Power Motor Driver

- N-channel MOSFET H-bridge enables bidirectional control one of DC brushed motor
- 15 amps continuous output current per channel
- without heat sink 5.5-30V operating voltage range
- Able to provide 21A continuous current with a heatsink
- Only 2 I/O lines allow for both sign magnitude and locked-antiphase operation • 40kHz max. PWM frequency
- 5.5V max. logic voltage
- · Soldering required

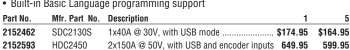
Part No.	Mfr. Part No.	Size (L" x W")	Wt. (gram/oz.)	1	5
2128235	755 ℛ	0.8 x 1.3	2.8/0.1	\$39.95	\$37.95

RoboteQ

Single & Dual-Channel Forward/ Reverse DC Brushed Motor Controllers

- · Multiple command modes: RS-232, 0-5V analog, or pulse (RC radio)
- Built-in tèmperature sensors
- · Programmable motor acceleration
- Short-circuit, over/undervoltage, overtemperature protection

· Built-in Basic Language programming support



JAMECO Kit Pro

323942

184997

DC Motor Speed Control Kit

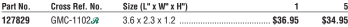
This kit uses Pulse Width Modulation (PWM) to vary the speed of a DC motor and maintain torque.

- For use with motors up to 100VDC/5A max. · Intermediate level kit
- · Total of 35 pieces

168284

• Requires a 5-16VDC supply (Not included,

recommend P/N 114825, pg.96)





USB Stepper Controller & Driver

* Web Code: VBA

- · Easy to set up; easy to use
- Daisy chainable on a 4 wire bus
- 1 Amp chopper (PWM) drive
- Operates from 9-30V
- USB/RS232/RS485 interface
- · Go Left/Right upon switch closure
- 2 direction and 2 limit switch inputs
- Dimensions: 1.0"L x 1.0"W x 0.5"D
- · Potentiometer-settable speed and current

* Web Code: VBA

Part No.	Mfr. Part No.	1	
2123311	Intelli-Inch-LR.	\$74.95	\$69.95



4-Ch DC Motor Controller with Encoder Support

- · Each channel rated for 4A of stall current
- Built-in control logic allows 2-pin motor control (one pin for speed, one pin for direction)
- · Low resistance FET "H" bridges
- Motor supply: 12VDC max.
- · Designed for the Rover 5 chassis (P/N 2143865, pg 156)
- Šize: 3.75"L x 2.75"W

Includes: Quadrature encoder mixing circuit

Part No.	Mfr. Part No. 1	5
2150539	RS011MC \$21.95	\$19.95



3 LEVELS OF SAVINGS NAME HOUSE BRANDS

Servo Motors and Accessories

• + pulse width 1500µsec.











2124971

2400 or 9600 baud Module is addressable, allowing 2 units to share the same line to control a total of 16 servos

 Controls 8 pulseproportional servos

Receives serially at

 Connections to serial input can be established using a modular jack (P/N 115554, pg 48) or modular adapter from DB9 to RJ11 (P/N 114738, pg 48)

Scott Edwards Electronics, Inc.

Serial Servo Controller Module

Size (PCB): 1.9"L x 1.4"W

One-year warranty

Part No.	Description 1	5
151001	Mini SSC II\$39.95	\$34.95

*Motor Shield for Arduino — Enter Web Code ARD

neutral control system

Operating voltage range: 4.8V to 6V

IVIULUIS				21	20190 39370	0 330033	393700	
			Stall Torque			Current Drain		
	Manufacturer	Oper. Speed	@ 4.8V	!	Operating	(mA, idle/	Dimensions	
Part No.	Part No.	(4.8V@no load)	(kg.cm)	Direction	Angle	mA no load)	(L" x W" x H")	
2128198	105 % *	.12sec/60°	0.6	Clockwise	_	_	0.8 x 0.3 x 0.8	
2150416	RS001A	12sec/60°	1 15	Clockwise	_		13 2 0 5 2 1 1	

1			otan torquo	•		ourrom brum		Pric	ına l
	Manufacturer	Oper. Speed	@ 4.8V	!	Operating	(mA, idle/	Dimensions		9
Part No.	Part No.	(4.8V@no load)	(kg.cm)	Direction	Angle	mA no load)	(L" x W" x H")	1	5
2128198	105 % *	.12sec/60°	0.6	Clockwise	_	_	0.8 x 0.3 x 0.8	\$9.95	\$8.95
2150416	RS001A	.12sec/60°	1.5	Clockwise	_	_	1.3 x 0.5 x 1.1	4.95	4.49
2144497	SER0019	.17sec/60°	10	Clockwise	_	150mA	3.2 x 2.4 x 2.4	24.95	22.95
395760	HS-322HD	.19sec/60°	3.0	Clockwise	40°/one side pulse	7.4/160	2.1 x 0.8 x 1.4	14.95	13.49
358635	HS-311	.19sec/60°	3.0	Clockwise	40°/one side pulse	7.4/160	1.5 x 0.8 x 1.1	16.95	15.95
395786	HS-422	.21sec/60°	3.3	Clockwise	45°/one side pulse	8/150	1.6 x 0.8 x 1.4	19.95	18.95
2124980	HS-485HB ℛ	.22sec/60°	4.8	Clockwise	45°/one side pulse	8/150	1.6 x 0.8 x 1.5	19.95	17.95
2124971	HS-645MG ℛ	.24sec/60°	7.7	Clockwise	45°/one side pulse	8.8/350	1.6 x 0.8 x 1.5	37.95	33.95
2124971	HS-645MG ℛ	.24sec/60°	7.7	Clockwise	45°/one side pulse	8.8/350	1.6 x 0.8 x 1.5	37.95	33.9

Manufacturer: Pololu Corp.

Accessories

Part No.	Description	1	5
358811	Servo gripper, 1.3" opening (compatible with all servos above)	\$19.95	\$18.95
396279	3 color servo wire (red, black, yellow), 22-20, 50'	15.95	14.49
2177838	12" female-to-female 3-wire servo/sensor cable 🚜	1.95	1.75
2143902	24" male-to-female twisted servo extension cable #	3.75	3.49



2128201

PARALLAX R Continuous & 0-180° Rotation Servos

Controlled easily from a BASIC Stamp or SX chip I/O pin using PBASICs or SX/B's PULSOUT commands. * Web Code: FVD

4-6VDC @ ~190mA

2128201: 2 ball bearings on the output shaft for reduced friction 2110692/283021: Holds position over 180° range; standard servo

283039: Bidirectional continuous rotation and includes an adjustable potentiometer port to center the servo

Part No.	Mfr.	Mfr. Part No.	Stall Torque @ 6V	Size (L" x W" x H")	Weight (oz.)	1	5
2128201	Pololu	1248 <i>A</i>	66.7 ozin.	1.7 x 0.8 x 1.6	1.55	\$13.95	\$12.95
283021	Parallax	900-00005🚜	43.1 ozin.	2.2 x 0.8 x 1.6	1.55	14.95	13.95
283039	Parallax	900-00008	47 ozin.	2.2 x 0.8 x 1.6	1.50	14.95	13.49
2110692	Parallax	900-00014 <i>3</i> 8	19.4 ozin.	0.9 x 0.37 x 0.61	0.31	14.95	13.95

MPololy

6-Channel USB **Servo Controller**

- 5-16V operating voltage
- USB, TLL (5V) serial & internal scripting
- 0.25µs resolution with built-in speed and acceleration control
- Configure channels as outputs for RC servos, ESCs, digital outputs or analog inputs
- · 1kB internal script memory
- · Can be daisy-chained
- Free configuration control app for Windows®
- Size: 1.2"L x 0.85"W

Part No.	Mfr. Part No. 1	5
2128180	1350 3\$19.95	\$18.95

12VDC & 24VDC Continuous Push/Pull Solenoids

















* Web Code: MEJ

					Coil Res.		Holding		Dimensions				Pricina	
				Volt.	(±10%)	Consump.	Force	Stroke	Length x Dia.	Shaft Dia.	Wt.		Titoling	
Part No.	®Mfr.	Product No.	Type	(VDC)	(Ω)	(W)	(lbs.@20°C)	(in.)	(in.) <mark>†</mark>	(in.)	(lbs.)	1	5	25
1919385	JRP	SMO-0420S12STD	Open frame-push	12	120	1.2	0.04	0.10	1.4 x 0.5 x 0.4	0.060	0.02	\$12.95	\$11.49	\$9.95
262247	JRP	SMO-0520L12STD-98	Open frame-pull	12	90	1.6	0.16	0.24	0.8 x 0.6 x 0.5	0.200	0.04	10.95	9.95	8.95
262272	JRP	SMO-0837S12STD	Open frame-pull	12	36	4.0	1.10	0.24	1.5 x 1.0 x 0.8	0.08/0.31*	0.21	8.95	7.95	6.95
262167	JRP	SMT-1325L12STD. 322	Tubular-pull	12	36	4.0	0.11	0.47	1.0 x 0.5	0.200	0.05	14.95	13.45	11.95
142464	JRP	SH-T1130L-12VDC 371	Tubular-pull	12	36	4.0	0.63	0.40	1.6 x 0.4	0.150	0.04	11.95	10.95	9.95
215141	JRP	SMT-2251L24AA	Tubular-pull	24	60	10.0	4.00	1.00	3.0 x 1.0	0.440	0.40	16.95	15.49	13.95
149754	JRP	SMT-1325S12A 3/2	Tubular-push	12	36	4.0	0.75	0.47	1.9 x 0.5	0.063	0.05	19.95	17.95	15.95
149762	JRP	SMT-1632S12A	Tubular-push	12	21	7.0	1.50	0.24	2.5 x 0.6	0.098	0.10	16.95	15.25	13.75
1919203	LEX	191172-001	Stroke-push	12	45	7.3	_	0.125	1.0 x 0.5	0.060	0.10	4.49	3.95	3.59



1 P/N 281852 (pg 101), 2 P/N 2182611 (pg 81) – additional panel mounting hardware available



12VDC Solenoid Valve

Current: 350mA

Operating voltage: 12VDC

Dimensions: 1.2"L x 0.92" Dia. Air leakage: 4psi, 1c.c./min. max.

0.250" quick disconnect terminals

* Web Code: MEJ Operational temp.: -29°C to 85°C Part No. Cross Ref. No. 25 TAV-0829-R. \$10.95 169835 \$9.95

• L289P drives 2 DC motors or 1 stepper motor

 Dual full-bridge drives inductive loads like relays, solenoids, DC and stepper motors

ARDUINO MOTOR SHIEL

2A per channel or 4A maximum (with extention power supply)

Measure motor current absortion of each motor

 Free running stop and brake function Current sensing: 1.65V/A

Operating voltage: 5V to 12V





1919203

Part No. Mfr. Part No. Price 2152403 \$29.95

• JRP = Jameco ReliaPro | LEX = Ledex

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

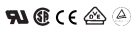


DC Brushless Tubeaxial Fans & Blowers



Call for additional OEM PRICING – we carry major manufacturers.

DC Brushless Tubeaxial Fans & Blowers



*5V Web Code: TAS

* 12V Web Code: LBZ











mm	ь	6.8	10	15	20	25	28	_	32	35	38	40	45	51	bU	_	/5	/6	80 92	95	94	9/	120	125	126	12/ 15	
Inches	0.24	0.27	0.40	0.60	0.80	1.00	1.1	0 1.18	1.26	1.40	1.50	1.60	1.80	2.00	2.3	6 2.76	2.95	2.99	3.15 3.6	3 3.74	3.70	3.82	4.72	4.92	4.96	5.00 5.9	90 6.77
								oltage ¦		ze mm		Air Flo				Current	Power		Agency	Nois		nnection				cing	
Part No.	\neg	nufactur	er	Mfr. Pa			! ((VDC)		x H x D		(CFM)	Bearing	+	(mA)	(Watts)		Approvals	(dBA		(Leads)		1	10	50	
2095277		lda R		AD2005			į.	5		(20 x 10	- :	0.6		Hypro		80	0.4		UL/CSA/TUV			5.5"		5.95	\$4.95	\$3.95	\$2.95
2131872		lda R		AD0205			į.	5		x 25 x 6	- 1	2.2		Hypro		120	0.6		/CUL/TUV/C			6" ¹		8.95	7.95	6.95	5.95
131247	Ac	lda R		AD0205	LX-G50	1	į.	5	25 >	(25 x 10	0	1.8		Sleeve		100	0.5	l	UL/CSA/CE	15.	6	5.5"		9.95	8.95	7.95	
695050	Sı	inon		GM0502	2PFV2-8	3	į.	5 i		(25 x 10	1	3.0		Vapo		80	0.4		UL/CUL	16		5.5"	11	0.95	9.95	8.95	7.95
1708481	Sı	inon		KDE050	2PHB3	-8 (MS)	İ	5	25 >	(25 x 1	5 i	1.8		Ball		80	0.4		UL/CUL	16		4"		7.95	6.95	6.25	5.59
2131899	Ac	lda R		AD0305	LX-K70	-LF	1	5		30 x 6.	- 1	2.5		Hypro		90	0.45	UL	/CSA/TUV/C	E 18.	5	6"		3.95	3.49	2.95	2.49
1928311	Ac	lda		AD0305	LB-K70		ŀ	5	30 x	30 x 6.	8 ¦	2.5		Ball		60	0.3	UL	/CUL/TUV/C	E 18.	5	6"	;	3.95	3.49	2.95	2.49
1951211	Sı	inon		KDE0503	3PEV1-8.I	MS.N	1	5	30 x	30 x 6.	8	4.9		Vapo		180	0.9	1	JL/TUV/CE	24.	В	6"	;	3.95	3.49	2.95	2.49
1951220	Sι	inon		KDE0503	BPEB3-8.1	MS.N	!	5	30 x	30 x 6.	8	2.4		Ball		70	0.35	l	JL/TUV/CE	16.	5	6"		3.95	3.49	2.95	2.49
1950534	Sı	inon		KDE0503	BPFB1-8V	'	ļ.	5	30 >	30 x 10	0	5.1		Ball		180	0.7		UL/TUV	22.	5	5"		6.95	5.95	4.95	4.49
2095293	Ac	lda R		AD305H	1B-D50		į.	5	30 >	30 x 1	5	3.7		Ball		130	0.65	UL	/CUL/TUV/C	E 22.	5	11"		3.95	3.49	2.95	2.49
2134096	Ac	lda		AD3505	MX-G5	3	į	5	35 >	35 x 10	0	6.0		Hypro		130	0.65	UL	/CUL/TUV/C	E 30		5.5" 1		5.95	5.39	4.79	4.39
1708457	Sı	inon		KDE050)4PEB3-	8 (MS)	i	5	40 x	40 x 6.	8	3.5		Ball		90	0.45	U	IL/CUL/TUV	20		6"	-	4.95	4.49	3.95	3.59
2167242	Ac	lda R		AD0405	LB-K90	(S)	Ĺ	5	40 x	40 x 6.	8	4.5	E	Ball/Sleev	re	50	0.25	UL	/CUL/TUV/C	E 19.	9	5.4"		9.95	8.95	7.95	7.49
2132031	Ac	lda R		AD0405H	HX-KC3(Y14X)LF	!	5	40 x	40 x 6.	8	5.9		Hypro		60	0.6	UL	/CSA/TUV/C	E 27		5.5" ¹		5.95	5.25	4.49	3.95
1581249	Sı	inon		KDE050	4PFB3-	8	-	5	40 >	(40 x 10	0 ¦	4.6		Ball		70	0.35		UL/CUL	23.	5	12"	- (6.95	6.25	5.59	4.95
2133886	Ac	lda		AD0405	LX-G70	1	1	5	40 >	(40 x 10	0 ¦	4.7		Hypro		80	0.40	UL	/CUL/TUV/C	E 21		11"		5.95	5.39	4.79	4.39
2138628	Ac	lda R		AD0405	MB-G7	0	H	5	40 >	(40 x 10	0 ¦	5.7		Ball		110	0.55	UL	/CUL/TUV/C	E 22		12"		8.95	7.95	6.95	6.49
2131928	Ac	lda R		AD0405	MX-G7	6-LF	ļ.	5	40 >	(40 x 10	0 :	5.7		Hypro		110	0.55	UL	/CUL/TUV/C	E 15.	9	11" ²		4.95	4.49	3.95	3.49
1581265	Sı	inon		KDE050	4PFS1-	8	i	5	40 >	(40 x 10	0	7.0		Sleeve		110	0.6		UL/CUL	27		12"	(6.95	6.25	5.59	4.95
2100013	De	elta		AFB040	5LD-R0	0	i	5	40 >	(40 x 20	0	5.6		Ball		210	1.05	UL	/CSA/VDE/C	E 25		13" <mark>2</mark>		4.95	4.49	3.49	2.95
2131910	Ac	lda R		AD0405	MX-C5)-LF	i	5	40 >	(40 x 20	0	8.1		Hypro		160	0.8	UL	/CUL/TUV/C	E 27		5.5"		5.95	4.95	3.95	3.49
1951406	De	elta		AFB040	5HD-R0	00	į.	5	40 >	(40 x 20	0	8.5		Ball		400	2.0	UL	/CUL/TUV/C	E 33		12" <mark>1</mark>		5.95	4.95	3.95	3.49
2095251	Ac	lda R		AD4505	MX-K9)	ŀ	5	45	x 45 x 6	; ;	7.1		Hypro		120	0.6		CE	25.	5	5.5"		3.95	3.59	3.29	2.95
2134109	Ac	lda		AD4505	НВ-К90)	ŀ	5	45	x 45 x 6	; ;	9.5		Ball		140	0.70		CE	33		5"		4.95	4.49	3.95	3.49
2134125	Ac	lda		AP0505	HB-J90	§	ŀ	5	50	x 50 x 8	;	6.0		Ball		120	0.60	(JL/CUL/CE	30		5"		5.95	5.39	4.79	4.39
136494	De	elta		AFB050	5LA		!	5	51 >	51 x 10	0 !	7.4	E	Ball/Sleev	re	80	0.4	UL	/CE/CSA/VD	E 26		11"		5.95	4.95	3.95	3.49
2150774	Ac	lda R		AD0505	MB-G7	0-LF	i	5	51 >	(51 x 10	0	10.5		Ball		180	0.9	UL	/CUL/TUV/C	E 24		12"		9.95	8.95	8.49	7.95
2186241	Sı	ınon		KDE0505	SPFV111.	MS.AGN	i	5	51 >	51 x 10	0	13		Vapo		270	1.4	U	IL/CUL/VDE	30	16	s" w/conn		9.95	8.95	7.95	6.95
136283	Eli	ina		KDC050)515MB		į.	5	51 >	51 x 1	5	12.7	· E	Ball/Sleev	re	380	4.0	UL	/CE/CUL/TU	V 28		11"		4.95	4.49	3.95	3.49
2131961	Ac	lda 		AD0605	MX-D7	1GL-LF	Ĺ	5	60 >	60 x 1	5	14.2		Hypro		250	1.25	UL	/CSA/TUV/C	E 28.	8	5"	;	3.95	3.49	2.95	2.59
2131952	Ac	lda 		AD0605	MB-D7	1GL-LF	1	5	60 >	60 x 1	5 1	14.2		Ball		250	1.25	UL	/CSA/TUV/C	E 28.	3	6"		5.95	5.49	4.95	4.49
2081756	Ac	lda		AD0605	HB-D71	IGL	ŀ	5 1	60 >	60 x 1	5 I	16.6		Ball		370	1.8	(JL/CUL/CE	32		6"		5.95	5.49	4.95	4.49
1951414	De	elta		AFB060	5HD		H	5	60 >	60 x 20	0	16.6		Ball		240	1.2	UL	/CUL/TUV/C	E 28		12"		5.95	4.95	3.95	3.49
355493	Sı	ınon		KD0506	PTS3		ļ.	5	60 >	60 x 2	5	15.9		Sleeve		230	1.2	(JL/CUL/CE	26.	7 6.5	5" w/conn		3.95	3.59	3.29	2.95
134869	De	elta		AFB060	5M		ŀ	5	60 >	60 x 2	5	16.2		Ball		220	1.1	UL	/CE/CSA/TU	V 24.	5	12"		4.95	4.49	3.95	3.49
2131944	Ac	lda 		AD0605	HB-A70)	i	5	60 >	60 x 2	5	23.2		Ball		450	2.25	UL	/CUL/TUV/C	E 32		11"		4.95	4.49	3.95	3.49
1951078	M	echatroni	CS	F6025E0	05B2-F	3	i	5	60 >	60 x 2	5	24		Ball		700	3.5		UL/CUL	36		12" <mark>2</mark>		4.95	4.49	3.95	3.49
1951094	M	echatroni	cs	E9225M	105B2-F	S	-	5	92 >	92 x 2	5	44		Ball		560	2.8		UL/CUL	32		12" <mark>2</mark>		4.95	4.49	3.95	3.49
1951107	M	echatroni	CS	F1238L0			ŀ	5		(120 x 3		94		Ball		800	4.0		UL/CUL	36		12" <mark>2</mark>		5.95	4.95	4.49	
2131881		lda 		AD0212			1	12		x 25 x 6	- 1	2.2		Hypro		80	0.4	UL	/CSA/TUV/C	E 23		6" 1		7.95	6.95	5.95	
2095306	Ac	lda 		AD0212	MB-K50) (S)	-	12		x 25 x 6	- 1	2.4	E	Ball/Sleev	re	90	1.08	UL	/CUL/TUV/C	E 26		5.5"	1	1.95	10.95	10.49	9.95
2179454		micon 		KF0210			1	12		25 x 10		2.57		Sleeve		120	1.44		IL/CUL/TUV	27.		12"		6.95	6.25	5.59	4.95
1708449		ınon		KDE120		8 (V)	1	12		(25 x 10		3.1		Ball		83	1.0		UL/CUL	33		6"		7.95	6.95	5.95	4.95
2133851		lda		AD0312		. ,	i	12		30 x 10		1.8		Hypro		60	0.3		CE	17		5.5"		4.95	3.95	3.49	2.95
2133860		lda		AD0312		. ,	i	12		30 x 10	- 1	1.8		Hypro		60	0.3	UL	/CUL/TUV/C			5.5" 1		5.95	5.39	4.79	4.39
1708465		ınon		KDE120			İ	12		30 x 10	i	4.2		Ball		66	0.8		UL/CUL	25		6"	;	3.95	3.49	2.95	2.49
212784		ınon 		KDE120		, ,	-	12		30 x 10	1	5.1		Ball		75	0.9	UL/C	UL/TUV/CE/V			4"		3.95	3.49	2.95	
212783	Sı	inon		KDE120			ŀ	12		30 x 10	- 1	5.1		Ball		75	0.9		UL/TUV/CE/V			5.9"		7.95	6.95	5.95	4.95
1928134		lda		AD0312			ŀ	12		30 x 1		4.2		Ball		110	1.3		/CUL/TUV/C			w/ conn		4.95	4.49	3.95	
							_																				

^{1 3} leads; speed sensor ² 3 leads; locked rotor protection For case mounting screws, P/Ns 2188481 or 2188490, page 81

(All fans operate to their specs with or without the additional optional wire functions)

Continued on next page

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



§ DC chip cooler

DC Brushless Tubeaxial Fans & Blowers

3 LEVELS OF SAVINGS
NAME
BRANDS
HOUSE
BRANDS
BRANDS
BUY



JAMICON

Call for additional OEM PRICING – we carry major manufacturers.

DC Brushless Tubeaxial Fans & Blowers (Continued)



















5	CHAIRE	- An (₩ C 6		120	vveb Coae: Li		MARKED IN		38652		1950446		213197	79
			Voltage	Size mm	Air Flow		Current	Power	Agency	Noise	Connection		Pric		
Part No.	Manufacturer	Mfr. Part No.	(VDC)	(W x H x D)	(CFM)	Bearing	(mA)	(Watts)	Approvals	(dBA)	(Leads)	1	10	50	100
212741	Sunon	KDE1235PFB2-8	12	35 x 35 x 10	4.5	Ball	60	8.0	UL/CUL/TUV/CE/VDE	21	3" w/ conn	\$9.95	\$8.95	\$7.95	\$6.95
2179411	Sunon 38	MC35101V1-0000-A99	12	35 x 35 x 10	7.0	Vapo	60	0.72	UL/CSA/TUV/CE	28	6"	11.95	10.95	9.95	8.95
2186224	Delta	FFB03812VHN-F00	12	38 x 38 x 28	20.2	Ball	65	7.8	UL/CSA/VDE/CE	58.5	13" ¹	9.95	8.95	7.95	6.95
2099500	Adda 38	AD0412HB-K96 (S)	12	40 x 40 x 6	5.8	Ball	80	0.72	UL/CUL/TUV/CE	31	5.5" ¹	8.95	7.95	6.95	6.25
2162716	Delta	AFB0412MA	12	40 x 40 x 10	4.6	Ball	80	0.4	UL/CSA/VDE/CE	28	8.5" w/ conn	4.95	4.49	3.95	3.65
2167630	Sunon 38	HA40101V4-0000-999	12	40 x 40 x 10	5.3	Vapo	65	0.8	UL/TUV/CE	18.2	12"	6.95	6.25	5.59	4.95
2138652	A-Power	FS0412MB#	12	40 x 40 x 10	5.35	Ball	40	0.48	UL/CSA/TUV/CE	22	8" w/ conn1	5.95	5.39	4.79	4.29
2133915	Adda	AD0412MX-G70	12	40 x 40 x 10	5.7	Hypro	80	0.96	UL/CUL/TUV/CE	20	11.5"	5.95	5.39	4.79	4.39
1585469	Y.S. Tech	FD1240107B-2N	12	40 x 40 x 10	6.6	Ball	90	1.08	UL/CUL/TUV	29	6"	3.95	3.49	2.95	2.59
1928054	Adda	AD0412HB-G70	12	40 x 40 x 10	6.7	Ball	100	1.2	UL/CUL/TUV/CE	25	2.5" w/ conn	4.95	4.49	3.95	3.59
2100380	Adda 🚜	AD0412HX-G71-LF	12	40 x 40 x 10	6.7	Hypro	100	1.2	UL/CUL/TUV/CE	25	10"	4.95	4.49	3.95	2.95
2179753	Sunon 38	MB40101V2-000U-A99	12	40 x 40 x 10	7.0	Vapo	80	1.0	UL/CUL/TUV/CE	27	12" w/ conn	6.95	6.25	5.59	4.95
1950139	Sunon	KDE1204PFS2-11	12	40 x 40 x 10	7.0	Sleeve	92	1.1	UL/CUL/TUV/CE	27	12"	3.95	3.49	2.95	2.49
2133923	Adda	AD0412UX-G70	12	40 x 40 x 10	7.0	Hypro	100	1.2	CE	25	11"	6.95	6.25	5.59	4.95
2167234	Sunon 38	ME40101V1-0000-A99	12	40 x 40 x 10	8.0	Vapo	104	1.25	UL/CUL/TUV	32	12"	7.95	6.95	6.25	5.95
1708473	Sunon	KDE1204PFVX11.MS.A	12	40 x 40 x 10	9.5	Vapo	150	1.8	UL/CUL/TUV	39	12"	5.95	4.95	4.49	3.95
2162821	Delta	AFB0412HHB	12	40 x 40 x 15	5.7	Ball	90	1.08	UL/CUL/CSA/TUV	35	12"	5.95	5.39	4.79	4.29
2133894	Adda	AD0412HB-D56	12	40 x 40 x 15	9.2	Ball	120	1.44	UL/CUL/TUV/CE	39	11" ¹	5.95	5.39	4.79	4.39
195899	Sunon	KDE1204PKS2	12	40 x 40 x 20	6.5	Sleeve	70	0.9	UL/CSA/TUV	25.5	12"	4.95	4.49	3.95	3.59
2151021	Sanyo Denki	109P0412H601	12	40 x 40 x 20	8.0	Ball	110	1.3	UL/CSA	33	7" w/ conn1	7.95	6.95	5.95	4.95
2133907	Adda 🚜	AD0412MB-C50	12	40 x 40 x 20	8.5	Ball	80	0.96	UL/CUL/TUV/CE	28.5	11"	5.95	5.39	4.79	4.39
687754	Sunon	KDE1204PKSX-8	12	40 x 40 x 20	9.5	Sleeve	90	1.1	UL/CSA	28	11"	4.95	3.95	3.49	2.95
2082100	Sunon	KDE1204PKBX-8	12	40 x 40 x 20	10	Ball	90	1.1	UL/TUV/CE	29.4	4"	7.95	6.95	6.25	5.59
1928118	Adda	AD0412HB-C50	12	40 x 40 x 20	10.5	Ball	100	1.2	UL/CUL/TUV/CE	31.9	12"	8.95	7.95	6.95	6.25
2135380	Adda 🖋	AD0412UB-C72GP(P)	12	40 x 40 x 20	10.6	Ball	170	2.4	UL/CUL/TUV/CE	34	12" <mark>2</mark>	9.95	8.95	7.95	6.95
2186161	Sunon	KDE1204PKBX.MS.M	12	40 x 40 x 20	10.8	Ball	130	1.6	UL/TUV/CE	29	17" w/ conn ³	9.95	8.95	7.95	6.95
1585291	Sunon	GM1204PKVX-A	12	40 x 40 x 20	10.8	Vapo	130	1.6	UL/CUL/CSA	27.5	5"	6.95	6.25	5.59	4.95
2188465	Sunon 32	PMD1204PBB1-A	12	40 x 40 x 24	23.5	Ball	780	9.4	UL/TUV/CE	55	12"	10.95	9.95	8.95	7.95
2186232	Delta	FFB0412HN-5T20	12	40 x 40 x 28	10.6	Ball	110	0.84	UL/CSA/TUV	36	3.5" w/ conn1	5.95	5.39	4.79	4.29
2082089	Sanyo Denki	109P0412H302	12	40 x 40 x 28	11.3	Ball	195	2.3	UL/CSA/TUV	37	3.75"	4.95	4.49	3.95	3.59
1951254	Sunon	PMD1204PQBX-A(2)F		40 x 40 x 28	23.5	Ball	570	6.8	UL/CE	51.5	12" ¹	11.95	10.95	9.95	8.95
1950753	Comair Rotron	CR4512MB-G70	12	45 x 45 x 10	6.9	Ball	70	0.8	UL/CUL/CE/TUV	21.6	12"	5.95	5.49	4.95	3.95
2095322	Adda.	AD4512HX-G70	12	45 x 45 x 10	9.1	Hypro	90	1.08	UL/CUL/TUV/CE	27.4	11"	7.95	6.95	6.25	5.59
2100371	Adda.	AD0512LX-G70LF	12	50 x 50 x 10	9.0	Hypro	60	0.72	UL/CSA/TUV/CE	20	11"	4.95	4.49	3.95	3.59
1918809	Jamicon	KF0510B1M	12	50 x 50 x 10	9.27	Ball	80	0.8	UL/CUL/TUV/CE	26.6	10.5"	4.95	3.95	3.49	2.95
2095331	Adda.	AD0512MS-G70	12	50 x 50 x 10	10.5	Hypro	120	1.4	UL/CUL/TUV/CE	24	11"	4.95	4.49	3.95	3.49
2095349	Adda A	AD0512MB-G76	12	50 x 50 x 10	10.5	Ball	120	1.4	UL/CUL/TUV/CE	24	11' 1	9.95	8.95	7.95	6.95
1950446	Sunon	KD1205PFB1(2)H	12	50 x 50 x 10	! 11.4	Ball	130	1.6	UL/TUV	34.7	12"	7.95	6.95	6.25	5.59
2155284	Sunon A	KDE1205PFVX.11.MS.A.GN	12	50 x 50 x 10	15.2	Vapo	170	2.0	UL/CUL/TUV/CE	35	12"	7.95	6.95	6.25	5.95
2134117	Adda	AD5012LX-D70	12	50 x 50 x 10	10.4	Hypro	80	0.96	UL/CUL/TUV/CE	22.7	5.5"	6.95	6.25	5.59	4.95
139601	Adda	AD0512HS-D71	12	51 x 51 x 15	12	Sleeve	100	1.2	UL/CSA/CE	29	5.5	4.95	4.49	3.95	3.49
139602	Adda A	AD0512HS-D71-LF	12	51 x 51 x 15	12	Sleeve	100	1.2	UL/CSA/CE UL/CSA/CE	29	6"	8.95	7.95	6.95	6.25
					i							6.95			4.95
2133991	Adda Adda	AD0612LX-G70	12	60 x 60 x 10	10.0	Hypro	120	1.44	UL/CUL/TUV/CE UL/CUL/TUV/CE	26	11"		6.25 7.95	5.59 6.95	6.25
2095357		AD0612HB-G70	12	60 x 60 x 10	14.5	Ball	150	1.8		32	9° 1	8.95			
1946025	Evercool A	EC6010M12CA	12	60 x 60 x 10	15.5	Ball	160	1.9	UL/CE/TUV	30		8.95	7.95	6.95	6.25
2131979	Adda A	AD0612HB-D71GL	12	60 x 60 x 15	16.6	Ball	130	1.56	UL/CSA/TUV/CE	32.4	5"	5.95	4.95	4.49	3.95
2121308	Adda A	AD0612HB-D70GL	12	60 x 60 x 15	16.6	Ball	130	1.56	UL/CSA/TUV/CE	32.4	11" w/ conn	6.95	5.95	4.95	3.95
687771	Sunon	KDE1206PHS1	12	60 x 60 x 15	21	Sleeve	150	1.8	UL/CSA/TUV/CE	36	11"	3.95	3.49	2.95	2.49
2167568	Sunon A	ME60151V1-0000-A99	12	60 x 60 x 15	25.2	Vapo	160	1.92	UL/TUV/CE	36.2	12"	9.95	8.95	7.95	6.95
144161	Adda A	AD0612LB-C70GL	12	60 x 60 x 20	12.6	Ball	80	1.0	UL/CSA/TUV	22.7	12"	9.95	8.95	7.95	6.95
2133982	Adda A	AD0612LS-C70(GL)	12	60 x 60 x 20	13.3	Sleeve	80	0.96	UL/CSA/TUV/CE	21.6	12"	4.95	4.49	3.95	3.49
2134002	Adda R	AD0612MS-C70GL	12	60 x 60 x 20	14.5	Sleeve	130	1.56	UL/CSA/TUV/CE	25.7	12"	5.95	5.39	4.79	4.39
2134011	Adda	AD0612MX-C70GL	12	60 x 60 x 20	14.5	Hypro	130	1.56	UL/CSA/TUV/CE	25.7	12"	6.95	6.25	5.59	4.95
1928126	Adda	AD0612HB-C70GL	12	60 x 60 x 20	16.3	Ball	160	1.92	UL/CSA/TUV/CE	31	12"	4.95	3.95	3.49	2.95

^{1 3} leads; speed sensor ² 3 leads; locked rotor protection 3 4 leads; wired for Dell proprietary PWM circuit control w/ tach (blue), lock rotor (yellow) & fan guard (All fans operate to their specs with or without the additional optional wire functions)

For case mounting screws, P/Ns 2188481 or 2188490, page 81

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



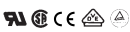
DC Brushless Tubeaxial Fans & Blowers

ANELTO

NMB

Call for additional OEM PRICING - we carry major manufacturers.













mm to Inches Conversion Chart

Part No	D/I -	nufactu		Mfr Par	4 N -		Volta			ze mm v H v D		Air Flo		Rearing	1 -	urrent	Powe (Watts		Agenc	•	Noise	1	nection		4	Pri 10	cing	50	100
Inches	0.24	0.27	0.40	0.60	0.80	1.00	1.10	1.18	1.26	1.40	1.50	1.60	1.80	2.00	2.36	2.76	2.95	2.99	3.15	3.63	3.74	3.70	3.82	4.72	4.92	4.96	5.00	5.90	6.77
mm	6	6.8	10	15	20	25	28	30	32	35	38	40	45	51	60	70	75	76	80	92	95	94	97	120	125	126	127	150	172

			Voltage	Size mm	Air Flow		Current	Power	Agency	Noise	Connection		Prid		
Part No.	Manufacturer	Mfr. Part No.	(VDC)	(W x H x D)	(CFM)	Bearing	(mA)	(Watts)	Approvals	(dBA)	(Leads)	1	10	50	100
2120073	Sunon 38	KD1206PKB2(2)F.GN	12	60 x 60 x 20	19	Dual ball	88	1.1	UL/CUL/TUV	29	12" 1	\$6.95	\$6.25	\$5.59	\$4.9
2155292	Comair Rotron	GDA6025-12BB	12	60 x 60 x 25	18	Ball	140	1.7	UL/CUL/TUV	26.1	12"	7.95	6.95	6.25	5.9
810101	Japan Servo	TUDC12Z4F-022	12	60 x 60 x 25	19	Ball	140	1.8	UL/CSA/TUV	32	5" w/ conn	4.95	3.95	3.49	2.9
162847	NMB	2410ML-04W-B30	12	60 x 60 x 25	19	Ball	120	1.4	UL/CSA/VDE/CE	29	12"	7.95	6.95	6.25	5.5
138695	Sunon 38	KDE1206PTV2.13.MS.AF.GN	12	60 x 60 x 25	19.3	Vapo	70	0.8	UL/CSA/TUV	29	12" ¹	9.95	8.95	7.95	6.9
2095197	Delta	DFB0612H	12	60 x 60 x 25	19.4	Ball	120	1.4	UL/CE/CSA/VDE	30	12"	6.95	6.25	5.59	4.9
02947	Jamicon	JF0625S1H	12	60 x 60 x 25	20.5	Sleeve	230	2.7	UL/CUL/TUV	33.6	12"	5.95	5.49	4.95	3.9
50422	Jamicon 🚜	JF0625B1H	12	60 x 60 x 25	21.4	Ball	230	2.7	UL/CSA/TUV	30.5	10"	8.95	7.95	6.95	6.2
186179	Sunon	KDE1206PTS1	12	60 x 60 x 25	22.5	Sleeve	150	1.9	UL/CUL/TUV	33.5	3" w/ conn	4.95	4.49	3.95	3.5
134387	Adda	AD0612HB-A70GL	12	60 x 60 x 25	23.2	Ball	230	2.76	UL/CSA/TUV/CE	32.3	3.5" w/ conn	4.95	4.49	3.95	3.5
133974	Adda	AD0612HX-A70GL	12	60 x 60 x 25	23.2	Hypro	230	2.76	UL/CSA/TUV/CE	32.3	12"	6.95	6.25	5.59	4.9
150766	Adda 🚜	AD0612HB-A72GL	12	60 x 60 x 25	23.2	Ball	230	2.7	UL/CUL/TUV/CE	32.3	12" ²	7.95	6.95	5.95	4.9
2158451	Sunon 🖋	EB60251S1-0000-999	12	60 x 60 x 25	23.5	Sleeve	156	1.6	UL/CUL/TUV	33.5	12"	8.95	7.95	6.95	6.2
2162839	EBM Papst	TYP612	12	60 x 60 x 25	24	Ball	210	2.5	UL/CSA/TUV	40	12"	9.95	8.95	7.95	6.9
2099526	Adda 🚜	AD0612XB-A74GL	12	60 x 60 x 25	31.4	Ball	380	4.56	UL/CSA/TUV/CE	42.9	12" ⁷	5.95	4.95	4.49	3.4
2158311	Delta A	AFB0612EH-BF00	12	60 x 60 x 25	38.35	Ball	480	5.76	UL/CSA/CE	46.5	8" w/ conn	11.95	10.95	9.95	8.9
2125561	AVC	DE07015R12U	12	70 x 70 x 15	43	Hydraulic	700	8.4	UL/CE/TUV	46	8" w/ conn	6.95	5.95	4.95	3.9
2099446	Adda A	AD7512LB (2A)†	12	76 x 76 x 30	6.9	Ball	110	1.32	UL/CUL/TUV/CE	29	15" w/ conn ²	6.95	5.95	4.95	3.9
2192561	Adda R	AD0812LB-D70(T)	12	80 x 80 x 15	20	Ball	90	1.08	UL/CSA/TUV/CE	19.6	12"	7.95	6.95	5.95	5.4
2132007	Adda R	AD0812HS-D70-LF	12	80 x 80 x 15	38.6	Sleeve	250	3.0	UL/CSA/TUV/CE	33	12"	7.95	6.95	5.95	4.9
2095365	Adda A	AD0812XX-D71	i ' ² i	80 x 80 x 15	39.4	Hypro	350	4.2	UL/CSA/TUV/CE	42	11"	8.95	7.95	6.95	5.9
										25.4	11"		7.95	6.95	5.9
2134037	Adda	AD0812MS-C70	12	80 x 80 x 20	23.1	Sleeve	160	1.92	UL/CSA/TUV/CE			8.95			
141921	Adda A	AD0812HB-C70	12	80 x 80 x 20	27.3	Ball	240	2.9	UL/CSA/CE	34	12"	10.95	9.95	8.95	7.9
2081748	Sunon &	KDE1208PKV1.13.MS.A.GN	12	80 x 80 x 20	36	Vapo	130	1.6	UL/CUL/TUV/CE	38	12"	9.95	8.95	7.95	6.9
688597	NMB	3110GL-B4W-B19-PA1	12	80 x 80 x 25	30	Ball	70	1.2	UL/CSA/TUV/CE	22	12" w/ conn ¹	5.95	5.35	4.79	4.2
2151099	Sunon A	KDE1208PTV3.13.MS.A.GN	12	80 x 80 x 25	31	Vapo	70	0.8	UL/CUL/TUV/CE	26	12"	7.95	6.95	5.95	5.4
123530	Adda 🎢	AD0812MS-A70GL	12	80 x 80 x 25	32	Sleeve	150	1.8	UL/CSA/TUV	28.3	12"	7.95	6.95	6.25	5.5
2125552	Cooler Master	BP802512M	12	80 x 80 x 25	33	Ball	160	1.92	UL/CE/UR	29	12" w/ conn ²	4.95	4.49	3.95	3.5
1955010	NMB	3110KL-04W-B40	12	80 x 80 x 25	35.3	Ball	200	2.40	UL/CSA/TUV/CE	31	13"	6.95	6.25	5.59	4.9
2131995	Adda 🖋	AD0812HS-A76GL-LF	12	80 x 80 x 25	38.6	Sleeve	250	3.0	UL/CSA/TUV	33	12" ¹	4.95	3.95	2.95	2.4
2162812	Mechatronics	F8025H12B	12	80 x 80 x 25	39	Ball	145	1.75	UL/CUL/VDE	29	12"	5.95	5.49	4.95	4.4
2135697	Panaflo	FBM-08A12H	12	80 x 80 x 25	39.6	Sleeve	220	2.1	UL/CSA	32	12" w/ conn	5.95	4.95	4.49	3.9
2125835	Globe	B01138812H-3M	12	80 x 80 x 25	39.8	Ball	230	2.76	UL/CSA/TUV/CE	32.6	10" w/ conn1	4.95	3.95	2.95	2.4
1585477	Sunon	KD1208PTS1-13	12	80 x 80 x 25	40	Sleeve	160	1.9	UL/CUL/TUV/CE	33	12"	5.95	5.35	4.79	4.4
1708490	Sunon	KDE1208PTB1-13.MS(2)A	12	80 x 80 x 25	41	Dual Ball	150	1.8	UL/CUL/TUV/CE	35	12"	6.95	6.25	5.95	5.5
206181	Sunon	KDE1208PTS1-6	12	80 x 80 x 25	42	Sleeve	220	2.6	UL/CSA/TUV/CE	34	9" w/ conn	7.95	6.95	6.25	5.5
355401	ValuePro ℛ	RDH80025B1	12	80 x 80 x 25	42	Ball	230	2.8	UL/CUL/TUV/CE	28.6	12"	8.95	7.95	6.95	6.2
102955	Sunon	KD1208PTB1-6(0C)	12	80 x 80 x 25	42.5	Ball	220	2.6	UL/CUL/TUV/CE	36.5	3.5"	4.95	4.49	3.95	3.4
249148	Sunon	KDE1208PTB1-6(OC)	12	80 x 80 x 25	42.5	Ball	220	2.6	UL/CUL/TUV/CE	36.5	7"	5.95	4.95	3.95	3.4
2120225	Y.S. Tech	FD128025HS	12	80 x 80 x 25	43.7	Sleeve	230	2.76	UL/CSA/TUV	33.5	13"	3.95	3.59	3.29	2.9
2100401	Adda	AD0812UB-A72GL	12	80 x 80 x 25	43.8	Ball	300	3.6	UL/CUL/TUV/CE	40	11" ²	3.95	3.59	2.59	2.2
1809995	Sunon	KDE1208PTBX-6A(318)	12	80 x 80 x 25	50.6	Ball	360	4.3	UL/CUL/TUV/CE	40.5	12"	7.95	7.49	6.95	6.4
2081078	Jamicon 38	JF0825B1UR	12	80 x 80 x 25	52	Dual Ball	370	4.4	UL/CUL/TUV/CE	40	12"	9.95	8.95	7.95	7.4
2081692	Y.S. Tech	NFD128125BB-2F	12	80 x 80 x 25	59.2	Dual Ball	450	5.4	UL/CUL/TUV	44	20" w/ conn ²	12.95	11.49	10.49	9.4
2151081	Sunon 38	PMD1208PTB1-A(2).GN	12	80 x 80 x 25	60	Dual Ball	400	4.8	UL/CUL/TUV/CE	47	12"	10.95	9.95	8.95	7.9
107406	EBM Papst	8312GHL	12	80 x 80 x 32	39.4	Sleeve	330	4.0	UL/CE/CSA/VDE	43	12"	6.95	5.95	4.95	3.9
1952783	Nidec	TA350DC-M34138-34	12	92 x 92 x 25	35	Ball	160	1.92	UL/CSA	26.4	10" w/ conn ³	4.95	4.49	3.49	2.9
				OL A OL A LO	1	Jan	. 50		02,007		,	7.00	7.73	3.40	2.30

⁷ Thermocoupler

For case mounting screws, P/Ns 2188481 or 2188490, page 81

Continued on next page

¹³ leads; speed sensor 23 leads; locked rotor protection 34 leads; wired for Dell proprietary PWM circuit control w/ tach (blue), lock rotor (yellow) & fan guard (All fans operate to their specs with or without the additional optional wire functions)





Call for additional OEM PRICING – we carry major manufacturers.

DC Brushless Tubeaxial Fans & Blowers (Continued)







~	a	_	_	\triangle	
97	(SP		6	₩	(4)

* 12V Web Code: LBZ

* 24V Web Code: QEF

AT 6	B C € Œ	3 👙	~ 12	V Web Code: LBZ	~ Z	4V Web Code	e: Utr		2	134408		1537467		21340	129
Part No.	Manufacturer	Mfr. Part No.	Voltage (VDC)	Size mm (W x H x D)	Air Flow (CFM)	Bearing	Current (mA)	Power (Watts)	Agency Approvals	Noise (dBA)	Connection (Leads)	1	Prio	ing 50	100
1952880	Nidec	TA350DC-M33422-57G4	12	92 x 92 x 25	48	Ball	290	3.48	UL/CSA	35	10" w/ conn4	\$4.95	\$3.95	\$2.95	\$2.49
154641	Nidec	TA350DC-M33422-16	12	92 x 92 x 25	48	Ball	290	3.5	UL/CSA	43	12"	9.95	8.95	7.95	6.95
2115565	Sunon 38	KD1209PTS1.13.GN	12	92 x 92 x 25	49	Sleeve	160	1.9	UL/CUL/TUV/CE	34	11"	4.95	4.49	3.95	3.49
1952767	NMB	3610KL-04W-B56PS9	12	92 x 92 x 25	54.7	Ball	315	3.8	UL/CSA/TUV/CE	41	7" w/ conn ⁵	3.95	3.49	2.95	2.49
1952951	NMB	3610KL-04W-B56PS6	1 12	92 x 92 x 25	55	Ball	315	3.8	UL/CSA/TUV/CE	41	9" w/ conn ²	5.95	4.95	3.95	3.49
2138994	Adda 🌮	AD0912UB-A71GL	1 12	92 x 92 x 25	60	Ball	390	4.68	UL/TUV/CE	39.4	50"	8.95	7.95	6.95	5.95
2172711		MC9238X12B-FS	12	92 x 92 x 38	80.5	Ball	720	8.6	UL/CUL/TUV	47.5	12"	9.95	8.95	7.95	6.95
2134408	Adda	AB0912MB-Z01	12	94 x 94 x 33	29.8	Ball	900	10.8	UL/CUL/TUV/CE	51.5	10" w/conn	10.95	9.95	8.95	7.95
174140	Common Wealth	FP108MS3	12	120 x 120 x 25	54	Sleeve	140	1.7	UL/CSA/TUV/CE	25	12"	9.95	8.95	7.95	6.95
689231	Sunon	KDE1212PTS3-6A	12	120 x 120 x 25	67	Sleeve	200	2.4	UL/CUL/TUV/CE	35	12"	7.95	6.95	6.25	5.59
227901	Common Wealth	FP-108M-S1-B	12	120 x 120 x 25	80	Ball	330	4.0	UL/CSA/VDE/CE	42	12"	13.95	12.49	10.95	9.95
2134053	Adda.	AD1212MB-A78GL	12	120 x 120 x 25	80.5	Ball	330	3.96	UL/CUL/TUV/CE	38	11" 1	10.95	9.95	8.95	7.95
363848	Mechatronics	E1225H12B	1 12	120 x 120 x 25	82	Ball	385	4.62	UL/CUL/TUV	40	3.5"	7.95	6.95	6.25	5.59
1952231	Turbofan	TA1225E12BS	1 12	1 120 x 120 x 25	93	Ball	580	7.0	UL/CSA/TUV	44	13"	7.95	6.95	5.95	4.95
1928011	Adda	AD1212US-A71GL	12	120 x 120 x 25	98.6	Sleeve	500	6.0	UL/CUL/TUV/CE	39.1	2" w/ conn	6.95	5.95	4.95	3.95
2081705	ValuePro	1225H12B-PF1	12	120 x 120 x 25	119	Ball	800	9.6	UL/CUL/TUV/CE	47.5	21" w/ conn1	11.95	10.95	9.95	8.95
2082151	Comair Rotron	MC12B3QDN	12	120 x 120 x 32	102	Ball	660	7.9	UL/CSA/CE	47.8	12" ²	6.95	5.95	4.95	4.49
868109	Comair Rotron	MC12B7	12	120 x 120 x 32	102	Ball	660	7.9	UL/CUL/TUV/CE	47.9	12"	7.95	6.95	5.95	4.95
2134045	Adda	AD1212LB-F51	12	120 x 120 x 38	72.3	Ball	240	2.88	UL/CUL/TUV/CE	32.9	11"	9.95	8.95	7.95	6.95
2155057	Sanyo Denki <i>s</i>	109R1212M102	12	120 x 120 x 38	81	Ball	240	4.6	UL/CSA/TUV	36	12"	8.95	7.95	6.95	5.95
1585389	ValuePro	CNDC12B4C-016	12	120 x 120 x 38	99	Ball	540	7.0	UL/CSA/TUV	40	12"	6.95	5.95	5.39	4.95
2173079	Sunon 38	EEC0381B2-0000-A99	12	120 x 120 x 38	108	Ball	421	5.1	UL/CUL/TUV/CE	44	12"	14.95	13.95	12.95	11.95
1952791	NMB	4715KL-04W-B46	1 12	1 120 x 120 x 38	1 1 118	Ball	900	8.4	UL/CSA/TUV/CE	47	6" w/ conn ²	7.95	6.95	6.25	5.59
1955028	NMB	4715KL-04W-B49	12	120 x 120 x 38	118	Ball	700	8.4	UL/CSA/TUV/CE	46	12" <mark>1</mark>	8.95	7.95	6.95	5.95
2179403	Delta 🖋	AFB1212VHE-CF00	12	120 x 120 x 38	148.3	Ball	900	8.1	UL/CSA/CE	51	12" ²	11.95	10.95	9.95	8.95
2099972	Delta	AFB1212SHE-4F1A	12	120 x 120 x 38	152	Ball	750	9.0	UL/CSA/VDE/CE	55.5	48" w/ conn ⁶	7.95	6.95	5.95	4.95
1537467	Comair Rotron	JQ12B7X	12	172 x 150 x 51	235	Ball	2260	25.2	UL/CSA/TUV/CE	54.3	12" ²	14.95	13.49	11.95	10.95
1928281	Adda 38	AD0424HB-G70	24	40 x 40 x 10	6.7	Ball	90	2.16	UL/CUL/TUV/CE	25	7" w/ conn	10.95	9.95	8.95	7.95
2133931	Adda	AD0424HB-G73	24	40 x 40 x 10	6.7	Ball	90	2.16	UL/CUL/TUV/CE	25	12" 1	9.95	8.95	7.95	6.95
2158514	Sunon 38	MB40202V2-0000-A99	24	40 x 40 x 20	7.7	Vapo	33	2.16	UL/CUL/TUV/CE	21	12"	9.95	8.95	7.95	6.95
2133940	Adda	AD0424UB-C56	24	40 x 40 x 20	11	Ball	90	2.16	CE	31.9	11" ²	8.95	7.95	6.95	5.95
1708422	Sunon	KDE2406PHS3	24	60 x 60 x 15	15	Sleeve	50	1.2	UL/CUL/TUV/CE	31	12"	7.95	6.95	6.25	5.59
687818	Sunon	KDE2406PHB2	24	60 x 60 x 15	18	Ball	56	1.3	UL/CUL/TUV/CE	31	11"	9.95	8.95	7.95	6.95
2188588	Sunon 38	ME60152V2-0000-A99	24	60 x 60 x 15	21.9	Vapo	85	2.04	UL/CUL/TUV/CE	32.5	12"	10.95	9.95	8.95	7.95
2134029	Adda	AD0624MB-C70GL	24	60 x 60 x 20	14.5	Ball	80	1.92	UL/CUL/CE	25.7	12"	5.95	5.39	4.79	4.39
212652	Delta/Fonsan	DFD0624H	24	60 x 60 x 20	17.7	Ball	100	2.4	UL/CE/CSA/TUV	30	12"	5.95	4.95	4.49	3.95
1951191	Sunon 38	KDE2406PKV2MS.AGN	24	60 x 60 x 20	18.5	Vapo	90	1.1	UL/CE	27.5	11"	5.95	5.39	4.79	4.25
189861	Jamicon 38	JF0625B2M	24	60 x 60 x 25	18	Ball	130	3.1	UL/CSA/TUV/CE	28.5	10"	8.95	7.95	6.95	6.25
1928337	Adda	AD624HX-A70GL	24	60 x 60 x 25	23.2	Hypro	150	3.6	UL/CSA/TUV/CE	32.3	12"	5.95	5.49	4.95	3.95
2081799	Nidec	TA225DC-M33516-16	24	60 x 60 x 25	25	Ball	180	4.3	UL/CSA	37	12"	6.95	5.95	4.95	4.49
1928071	Adda	AD0624HB-A70GL	24	60 x 60 x 25	25	Ball	150	3.6	UL/CSA/TUV/CE	33.9	12"	8.95	7.95	6.95	6.25
2138687	Cooltron 38	FD8025B24W3-68-2NU	24	80 x 80 x 25	18.8	Dual Ball	40	1.0	UL/CUL/TUV	15.1	6" w/ conn	7.95	6.95	5.95	4.95
290029	Jamicon 38	JF0825B2M	24	80 x 80 x 25	31.7	Ball	130	3.1	UL/CUL/TUV/CE	29.3	10"	9.95	8.95	7.95	6.95
136161	Jamicon 38	JF0825B2H	24	80 x 80 x 25	39.2	Ball	150	3.6	UL/CSA/TUV	31	12"	9.95	8.95	7.95	6.95
2172703	Panasonic 38	FBA-08A24H1A	24	80 x 80 x 25	39.6	Hydro	105	2.5	UL/CUL/TUV	32	12"	8.95	7.95	6.95	5.95
2158565	Sunon 38	EE80252B1-0000-A99	24	80 x 80 x 25	41	Ball	73	1.8	UL/CUL/TUV	33	12"	9.95	8.95	7.95	6.95
1928388	Adda	AD0824UB-A72GL	24	80 x 80 x 25	50	Ball	260	6.24	UL/CUL/CE	41	12" ²	10.95	9.95	8.95	7.95
2134150	Adda	AQ0824UB-A71GL*	24	80 x 80 x 25	50	Ball	260	6.24	CE	41	12"	9.95	8.95	7.95	6.95
2126264	Jamicon 38	JF0825B2TR	24	80 x 80 x 25	58	Dual Ball	270	6.48	UL/CUL/TUV/CE	42	12"	11.95	10.95	9.95	8.95
1580422	EBM Pabst	8314/12H	24	80 x 80 x 32	47	Ball	270	6.4	UL/CUL/CSA/VDE	48	11" w/ conn ¹	6.95	5.95	4.95	3.95
206965	Sunon	PMD2408PMB2-A	24	80 x 80 x 38	74.5	Ball	300	7.2	UL/CUL/CSA/VDE	52	12"	10.95	9.95	9.49	8.95
1951051	Mechatronics	E9225L24B1-FS	24	92 x 92 x 25	35	Ball	85	2.04	UL/CUL	27	12" <mark>1</mark>	5.95	4.95	3.95	3.49

^{1 3} leads; speed sensor

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



^{2 3} leads; locked rotor protection

⁴ Temperature sensor

^{5 5} leads; locked rotor with 2 separate ground if needed 6 4 leads; all black tach/speed w/ connector (All fans operate to their specs with or without the additional optional wire functions)

For case mounting screws, P/Ns 2188481 or 2188490, page 81

DC Brushless Tubeaxial Fans, Blowers, Guards & Filters





Call for additional OEM PRICING - we carry major manufacturers.

DC Brushless Tubeaxial Fans & Blowers (Continued)







* 24V Web Code: QEF

* 48V Web Code: MAJ







297959

											n	nm to	Inch	es Co	nvers	ion C	hart			29	1/959			190	2110			210200	າວ
mm	6	6.8	10	15	20	25	28	30	32	35	38	40	45	51	60	70	75	76	80	92	95	94	97	120	125	126	127	150	172
Inches	0.24	0.27	0.40	0.60	0.80	1.00	1.10	1.18	1.26	1.40	1.50	1.60	1.80	2.00	2.36	2.76	2.95	2.99	3.15	3.63	3.74	3.70	3.82	4.72	4.92	4.96	5.00	5.90	6.77

			Voltage	Size mm	Air Flow		Current	Power	Agency	Noise	Connection		Pric	ing	
Part No.	Manufacturer	Mfr. Part No.	(VDC)	(W x H x D)	(CFM)	Bearing	(mA)	(Watts)	Approvals	(dBA)	(Leads)	1	10	50	100
1708502	Sunon	KDE2409PTS3-6	24	92 x 92 x 25	39	Sleeve	112	2.7	UL/CUL/TUV/CE	27	12"	\$5.95	\$4.95	\$3.95	\$3.49
2155065	Delta 	AFB0924H-R00	24	92 x 92 x 25	51.2	Ball	100	2.4	UL/CSA/CE	34	12" <mark>2</mark>	8.95	7.95	6.95	5.95
2158303	Sunon 🖋	EE92252B1-0000-A99	24	92 x 92 x 25	51.5	Dual Ball	87	2.1	UL/CE/TUV	34	12"	11.95	10.95	9.95	8.95
104890	EBM Pabst	3314/12	24	92 x 92 x 32	47.1	Ball	140	3.4	UL/CE/TUV	37	12" ¹	10.95	9.95	8.95	7.95
1951465	Delta	FFB0924VHE	24	92 x 92 x 38	85	Ball	280	6.7	UL/CSA/VDE/CE	47	12"	9.95	8.95	7.95	6.95
2115557	Sunon 38	KD2412PTB3-6A.GN	24	120 x 120 x 25	69	Ball	120	2.9	UL/CUL/TUV/CE	35.5	12"	8.95	7.95	6.95	5.95
1951115	Nidec	TA450DC-A34350-16	24	120 x 120 x 25	92	Ball	180	4.32	UL/CSA	40.4	10"	10.95	9.95	8.95	7.95
694524	Jamicon 🚜	JF1238B2MR-R	24	120 x 120 x 38	101.3	Ball	220	5.28	UL/CSA/TUV/CE	39.1	9"	15.95	14.95	13.95	12.49
2134061	Adda	AD1224HS-F51	24	120 x 120 x 38	104.8	Sleeve	320	7.68	UL/CSA/TUV/CE	42.8	10.5"	8.95	7.95	6.95	5.95
1809910	Sunon	KD2412PMSX-6A	24	120 x 120 x 38	119	Sleeve	300	7.2	UL/CUL/TUV/CE	45	12"	8.95	7.95	6.95	5.95
297959	Delta	BFB1224HE [†]	24	125 x 126 x 34	27.2	Ball	340	8.1	UL/CE/CSA/TUV	50.5	12"	8.95	7.49	5.95	4.95
212644	Delta	AFB0948L	48	92 x 92 x 25	37	Ball	50	2.44	UL/CSA/TUV/CE	25	12"	4.95	4.49	3.95	3.49
2135371	Adda 🌮	AD0948MB-F91DS(M)	48	92 x 92 x 38	93.5	Dual ball	130	6.24	UL/CE	48.5	12"	13.95	12.95	11.95	10.49
1952775	Orion	OD1232-48HB	48	120 x 120 x 32	120	Ball	180	8.6	UL/TUV/CE	51	12" ³	7.95	6.95	5.95	4.95
2132023	Adda 🌮	AD1248HB-F51-LF	48	120 x 120 x 38	105	Ball	200	9.6	UL/CUL/TUV/CE	42.8	12"	10.95	10.49	8.95	7.95
2134352	Adda	AD1348HB-F53	48	127 x 127 x 38	161	Ball	230	11	UL/CUL/TUV/CE	53	11" ¹	10.95	10.49	8.95	7.95
1954711	Delta	EFB1348HHE-SV06	48	127 x 127 x 38	185	Ball	360	17.28	UL/CSA/VDE/CE	55.5	26" <mark>1</mark>	8.95	7.95	6.95	5.95
2162871	EBM Papst	5318/2TDH4P	48	140 x 140 x 51	394	Ball	3000	144	UL	79	10" w/ conn ³	14.95	13.49	11.95	10.95
2162855	EBM Papst	6248M	48	172 (Dia.) x 51 (H)	206	Ball	240	11.5	UL/CSA/TUV	50	Terminals	29.95	26.95	23.95	19.95

¹³ leads; speed sensor 23 leads; locked rotor protection 34 Leads wired for Dell proprietary PWM circuit control w/ tach (blue), lock rotor (yellow) & fan guard

(All fans operate to their specs with or without the additional optional wire functions)

For case mounting screws, P/Ns 2188481 or 2188490, page 81

Fan Guards & Aluminum Washable Filters

· Guards and filters fit all fans. Please match by size dimension. Example: P/N 300557 fan (80mm) matches P/N 31924 metal guard (80mm).

* Web Code: UAR





Part No.	mm	Description	Fig.	1	10	50	100
123502	40	Metal (chrome) guard	1	\$.59	\$.55	\$.49	\$.45
120038	60	Metal (chrome) guardℛ	1	.65	.59	.55	.49
687666	60	Metal (black anodized) guard 🚜	2	.85	.79	.75	.69
31924	80	Metal (chrome) guard 🚜	1	.69	.65	.59	.55
1928433	80	Metal (black anodized) guard	2	.79	.69	.65	.59
123511	92	Metal (chrome) guard 🚜	1	.75	.69	.65	.59
2135689	92	Metal (black anodized) guard 🚜	2	.69	.59	.55	.49
25735	120	Metal (chrome) guard 🖋	1	.79	.75	.69	.65
695068	120	Metal (black anodized) guard	2	1.09	.99	.89	.79
695076	127	Metal (chrome) guard	1	.49	.45	.39	.35
1952290	80	Plastic guard only	3	.69	.65	.59	.55
1952661	92	Plastic guard only	3	.69	.65	.59	.55

Part No.	mm	Description	Fig.	1	10	50	100
1952679	120	Plastic guard only #	3	\$.89	\$.79	\$.69	\$.65
1952687	150	Plastic guard only	3	.79	.69	.59	.55
1952695	40	Plastic guard w/ mesh	4	1.19	1.09	.99	.89
1952708	60	Plastic guard w/ mesh.	5	1.65	1.49	1.39	1.29
2158135	80	Plastic guard w/ mesh 38	4	1.49	1.35	1.19	1.09
138562	80	Plastic guard w/ mesh (clip)	5	1.79	1.69	1.59	1.45
229665	92	Plastic guard w/ mesh 🖋	4	1.75	1.65	1.39	1.25
196817	120	Plastic guard w/ mesh 38	4	2.19	2.09	1.95	1.79
1952716	172	Plastic guard w/ mesh	4	1.95	1.59	1.35	1.19
1952724	60	Alum. washable filter	6	1.95	1.79	1.59	1.35
138580	80	Alum. washable filter 🚜	6	2.25	1.95	1.79	1.59
1952732	92	Alum. washable filter	6	1.95	1.79	1.59	1.35
130105	120	Alum washable filter.	6	3.49	3.15	2.75	2.49







AC/DC BRUSHLESS

P/N 2125931 P/N 2151072 P/N 2188676

P/N 2145043

115/220VAC 12.95 (pg 92) 220VAC 13.95 (pg 92)





P/N 2179454

12VDC \$6.95 (pg 87) P/N 2188465 12VDC10.95 (pg 88) 12VDC 9.95 (pg 88) P/N 2186161 P/N 2186179

12VDC 4.95 (pg 89)

^{*} For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Call for additional OEM PRICING-we carry major manufacturers.

120 & 220VAC Tubeaxial Fans









COMMONWEALTH ™

71 @ @ (€

* Web Code: ABJ

mm to Inches Conversion Chart

mm	6	6.8	10	15	20	25	28	30	32	35	38	40	45	51	60	70	75	76	80	92	95	94	97	120	125	126	127	150	172
Inches	0.24	0.27	0.40	0.60	0.80	1.00	1.10	1.18	1.26	1.40	1.50	1.60	1.80	2.00	2.36	2.76	2.95	2.99	3.15	3.63	3.74	3.70	3.82	4.72	4.92	4.96	5.00	5.90	6.77

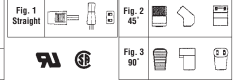
			Voltage	Size mm	Air Flow		Current	Power	Agency	Noise			Pric	ing	
Part No.	Manufacturer	Mfr. Part No.	(VAC)	(W x H x D)	(CFM)	Bearing	(mA)	(Watts)	Approvals	(dBA)	Connection	1	10	50	100
213867	Fulltech 🚜	UF60D11BWH	120	60 x 60 x 30	10.2	Ball	35	4	UL/CUL/VDE/CE	28	12" leads	\$17.95	\$16.49	\$15.95	\$14.49
2100267	Pelonis	PM8025HA1S	120	80 x 80 x 25	18.8	Sleeve	110	13.2	UL/CUL/CE	26.7	Terminals	10.95	9.95	8.95	8.49
146078	Common Wealth	FP108AX-S1-B	120	80 x 80 x 25	23	Ball	180	14	UL/CE	29	12" leads	15.95	14.49	12.95	11.95
300557	Fulltech 🚜	UF80B11SWH	120	80 x 80 x 25	24	Sleeve	140	14	UL/CUL/TUV/CE	35	12" leads	13.95	12.95	11.95	10.95
300258	Fulltech 🚜	UF80B11BTH	120	80 x 80 x 25	24	Ball	140	14	UL/CUL/TUV/CE	35	Terminals	14.95	13.95	12.95	11.95
300582	Fulltech 🚜	UF80A11SWL	120	80 x 80 x 38	25	Sleeve	110	12	UL/CUL/TUV/CE	32	12" leads	9.95	8.95	7.95	7.25
300600	Fulltech 🚜	UF80A11BWH	120	80 x 80 x 38	29	Ball	120	12	UL/CUL/TUV/CE	36	12" leads	15.95	14.49	12.95	11.49
2131856	Adda 🚜	AA8381HS-AW-LF	120	80 x 80 x 38	30	Sleeve	100	8.9	UL/CSA/TUV/CE	31	12" leads	6.95	5.95	4.95	3.95
300389	Fulltech 🚜	UF80A11BTH	120	80 x 80 x 38	30	Ball	120	12	UL/CUL/TUV/CE	36	Terminals	15.95	14.49	12.95	11.49
303467	Sunon 38	SF11592A-1092HBL.GN	120	92 x 92 x 25	37	Ball	110	12	UL/CSA/TUV/CE	40	12" leads	10.95	9.95	8.95	7.95
75460	Sunon 38	SF11592A-1092HBT-R	120	92 x 92 x 25	37	Ball	110	12	UL/CSA/TUV/CE	40	Terminals	12.95	11.95	10.95	9.95
2131830	Adda 🚜	AA1251MB-AT-LF	120	120 x 120 x 25	69.4	Ball	190	19.6	UL/CSA/TUV/CE	38.7	Terminals	9.95	8.95	7.95	6.95
1819376	NMB ℛ	4710PS12TB30A00	120	120 x 120 x 25	70.6	Ball	190	11	UL/CSA/VDE/CE	38	Terminals	10.95	9.95	8.95	7.95
1810048	Sunon 38	SP101AT-1122HBL.GN	120	120 x 120 x 25	78	Ball	180	18	UL/CUL/TUV/CE	46	12" leads	16.95	14.95	13.49	11.95
124063	Sunon 38	SP101AT-1122HBT	120	120 x 120 x 25	78	Ball	180	18	CSA/TUV/CE	46	Terminals	16.95	14.95	13.49	11.95
303361	Fulltech 🚜	UF12A11BTL1	120	120 x 120 x 38	64	Ball	80	15	UL/CUL/TUV/CE	37	Terminals	14.95	13.49	11.95	10.95
2126070	Adda 🖋	AA1281LS-AT-LF	120	120 x 120 x 38	75.6	Sleeve	140	9.2	UL/CUL/TUV/CE	40	Terminals	8.95	7.95	6.95	5.95
1585371	Sunon	SP103A-1123LBL	120	120 x 120 x 38	78	Ball	130	11	UL/CSA/TUV	39	6" w/ conn.	11.95	10.95	9.95	8.95
300792	Fulltech 🚜	UF12A11STL	120	120 x 120 x 38	81	Sleeve	150	15	UL/CUL/TUV/CE	38	Terminals	9.95	8.95	7.95	7.49
106586	Common Wealth	FP108-1-S1/T	120	120 x 120 x 38	105	Sleeve	180	12	UL/CSA/CE	47	Terminals	12.95	11.95	10.95	9.95
2155049	U.S Toyo ℛ	TAC12038115HT	120	120 x 120 x 38	105	Ball	180	17	UL/CSA/CE	47	Terminals	10.95	9.95	8.95	7.95
16935	Common Wealth	FP108-1-S1-B/T	120	120 x 120 x 38	105	Ball	200	17	UL/CSA/TUV/CE	47	Terminals	15.95	14.49	12.95	11.49
212600	Fulltech 🚜	UF12A11BWH	120	120 x 120 x 38	106	Ball	190	15	UL/CUL/TUV/CE	46	12" leads	15.95	14.49	12.95	11.49
1707163	Sunon 38	SP101A-1123HBL-GN	120	120 x 120 x 38	107	Ball	180	18	UL/CSA/TUV	50	12" leads	15.95	14.49	12.95	11.49
206309	Adda 🖋	AA1281UB-AT	120	120 x 120 x 38	107	Ball	230	24	UL/CUL/CE	48	Terminals	14.95	13.49	10.95	9.95
2125931	Common Wealth 🚜	FP108-1	120	120 x 120 x 38	112	Ball	250	19	UL/CUL/TUV/CE	45	Terminals	10.95	9.95	8.95	7.95
102884	Sunon 38	SP100A-1123XBT	120	120 x 120 x 38	117	Ball	240	20	UL/CUL/TUV/CE	50	Terminals	17.95	15.95	14.49	12.95
2129588	Common Wealth	FP108-1	120	120 x 120 x 38	120	Ball	250	19	UL/CSA/CE	45	Terminals	15.95	14.95	13.49	11.95
189684	Fulltech 🚜	UF15PC11BTH	120	172 x 150 x 51	226	Ball	250	30	CSA	58	Terminals	36.95	34.95	32.95	29.95
212582	Fulltech 🚜	UF15PC11BWH	120	172 x 150 x 51	226	Ball	250	30	UL/CUL/TUV/CE	58	12" leads	36.95	34.95	32.95	29.95
1950956	Arctic 38	KEST-481BW	120	172 x 150 x 51	260	Ball	620	46	UL/CE/TUV	61	12" leads	38.95	36.95	34.49	31.95
100918	Sunon 🚜	SF23080A/2083HSL	220	80 x 80 x 38	30	Sleeve	60	13.5	UL/CSA/TUV/CE	35	12" leads	15.95	13.95	12.49	10.95
355630	Fulltech 🚜	UF-80A23-BTH-R	220	80 x 80 x 38	30	Ball	60	12	UL/CSA/VDE/CE	36	Terminals	16.95	14.95	13.49	11.95
209365	Bi-Sonic	4C-230LB	220	120 x 120 x 38	63	Ball	60	9	TUV/CE	34	10" leads	8.95	7.95	7.49	6.95
2133801	Adda 🌮	AA1282DB-AT	220	120 x 120 x 38	74.7	Ball	60	8.0	UL/CUL/TUV/CE	39.2	Terminals	9.95	8.95	7.95	6.95
1918761	Jamicon	KA1238H2B12	220	120 x 120 x 38	110	Ball	200	24	UL/CUL/TUV/CE	45	Terminals	10.95	9.49	8.95	7.95
2188676	Comair Rotron 🖋	GAA1238-230BB	220	120 x 120 x 38	111	Dual Ball	200	10	UL/CUL/TUV/CE	44	Terminals	13.95	12.95	11.95	10.49
303459	Sunon 🚜	DP200A-2123XBL	220	120 x 120 x 38	117	Ball	120	21	UL/CSA/TUV/CE	50	12" leads	15.95	14.95	13.95	12.95
102892	Sunon 38	DP200A-2123XBT	220	120 x 120 x 38	117	Ball	120	21	UL/CSA/TUV/CE	50	Terminals	17.95	15.95	14.49	12.95
2151072	Sunon A	SF1212ADBL.GN*	115/220	120 x 120 x 38	95/115	Ball	270	21.5	UL/CUL/CE	47	12" leads	12.95	11.95	10.49	8.95
2145043	Adda 🚜	AX17512HB-C(AT)	220	172 x 150 x 51	240	Ball	160	34.5	UL/TUV/CE	56	Terminals	36.95	32.95	29.95	26.95

^{*4} wire leads, dual voltage

For case mounting screws, P/Ns 2188481 or 2188490, page 81

DC & AC Plug Fan Power Cords

For Fans with Terminal Connection



Part No.	Description	Fig.	Length	1	10	100	250
28564	Straight pigtail fan cord	1A	24"	\$1.49	\$1.25	\$.99	\$.89
2076658	Straight pigtail fan cord	1A	36"	1.25	.99	.79	.69
1952548	45° pigtail fan cord <i>ℛ</i>	2A	24"	1.59	1.35	1.09	.99
104192	90° pigtail fan cord <i>ℛ</i>	3A	24"	1.59	1.35	1.09	.99
1952572	Straight AC plug fan cord	1B	72"	3.95	3.59	3.19	2.49
1952581	45° AC plug fan cord <i></i> ℛ	2B	72"	4.95	4.59	3.95	3.49

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



* Web Code: GAE

AC-to-AC & AC-to-DC Regulated Switching Wall Adapters



AC-to-AC Wall Adapters

Input: 120VAC @ 60Hz













We specialize in Wall Adapters - Call for additional OEM PRICING. We are happy to change any listed AC wall adapter power plug to a connector of your choice (see pg 101) for just \$2.50 each. Overmolding also available @ \$4.00 each. A 100 pc. minimum order applies.

2082530 206439

			Output		Output Connector			Output				ъ.		
Dort No.	Manufacturer	Product No.	Voltage (VAC)	Current	ID x OD mm Female/Male	Size (H" x W" x D")	Case Color	Cord Length	Wt. (lbs.)	Agency	1	10	ing 50	100
Part No.	Manufacturer		,	(mA) 400	,			6'	(/	Approvals				
2082521	ReliaPro	5-2634	5		1.7mm x 5.5mm right angle F	2.0 x 1.4 x 1.3	White	1 -	0.4	UL/CSA	\$2.25	\$1.95	\$1.59	\$1.25
2082530	ReliaPro	5-2633	5		1.7mm x 5.5mm right angle F	2.0 x 1.4 x 1.3	Black	6'	0.4	UL/CSA	3.59	3.25	2.95	2.49
249017	ReliaPro	ACU070150	7		2.5mm x 5.5mm F	2.5 x 2.0 x 1.7	Black	6'	0.5	UL/CUL	7.95	6.95	5.95	4.95
100061	ReliaPro 3	ACU090050	9		2.1mm x 5.5mm F	2.7 x 1.9 x 1.7	Black	-	0.6	UL/CUL	8.95	7.95	6.95	5.95
236814	ReliaPro	ACU090080	9	•	3.5mm M	2.5 x 2.0 x 1.7	Black	6'	0.5	UL/CUL	8.95	7.95	6.95	5.95
1581281	ReliaPro	AA-091A	9	1000	2.1mm x 5.5mm F	2.2 x 2.1 x 1.6	Black	6'	0.6	UL/CSA	6.95	6.25	5.59	4.95
102234	ReliaPro 3	ACU090100	9	1000	2.1mm x 5.5mm F	3.2 x 2.2 x 1.9	Black	6'	0.6	UL/CUL	9.95	8.95	7.95	6.95
1586154	OEM	AA091A	9		2.5mm x 5.5mm F	2.2 x 2.1 x 1.6	Black	6'	0.6	UL/CSA	7.95	6.95	6.25	5.59
157041	Relia Pro 🎜	ACU090100E8942	9		2.5mm x 5.5mm F	2.1 x 2.1 x 1.6	Black	6'	0.6	UL/CUL	9.95	8.95	7.95	6.95
2167648	OEM	AA091A5	9		2.1mm x 5.5mm F	2.4 x 2.4 x 1.9	Black	6'	0.8	UL/CSA	9.95	8.95	7.95	6.49
112336	ReliaPro 3	ACU090150	9	•	2.5mm x 5.5mm F	2.5 x 2.2 x 2.0	Black	6'	0.9	UL/CUL	10.95	9.95	8.95	7.95
101258	ReliaPro R	ACU120050	12	500	2.1mm x 5.5mm F	2.5 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	8.95	7.95	6.95	5.95
2179614	ReliaPro A	ACU120050R	12	500	2.5mm x 5.5mm F	2.5 x 2.0 x 1.7	Black	6'	0.4	UL/CUL	8.95	7.95	6.95	5.95
10081	ReliaPro 🖋	ACU120100J0920	12	1	2.1mm x 5.5mm F	2.6 x 2.4 x 2.0	Black	6'	0.7	UL/CUL	9.95	8.95	7.95	7.29
100167	ReliaPro 3	A411201000U	12	1000	2.5mm x 5.5mm F	3.2 x 2.4 x 2.0	Black	6'	0.7	UL/CUL	9.95	8.95	7.95	7.29
10428	ReliaPro 🖋	ACU120100Z9121	12		3.5mm M	2.6 x 2.4 x 2.0	Black	6'	0.6	UL/CUL	8.95	7.95	6.95	6.29
2167576	ReliaPro	AM-121200A	1 12		2.1mm x 5.5mm right angle F	3.2 x 2.1 x 1.9	Black	6'	0.9	UL/CSA	8.95	7.95	6.95	6.29
167151	ReliaPro 3	ADU120150	12	1500	2.1mm x 5.5mm F	3.4 x 2.7 x 2.2	Black	6'	1.5	UL/CUL	11.95	10.95	9.95	8.95
307838	ReliaPro 38	ADU120160H4120	12	1600	2.5mm x 5.5mm F	2.9 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	12.95	11.95	10.95	9.95
206404	MGElectronics	MGT1220	12	1670	Screw terminals with green LED	3.2 x 2.2 x 1.9	White	_	0.9	UL	9.95	8.95	7.95	7.29
2138978	ReliaPro	J0D-48U-12A	13.5		1.3mm x 3.5mm F	2.8 x 2.2 x 1.9	Black	6'	0.6	UL/CUL	7.95	6.95	5.95	4.95
2082564	ReliaPro	GPU1355000	13.5		2.1mm x 5.5mm F (Table-Top style)	4.7 x 3.2 x 2.5	Black	6'	2.4	_	12.95	11.49	10.95	9.49
171408	ReliaPro	ACU140050	14	500	2.1mm x 5.5mm F	2.8 x 2.0 x 1.6	Black	6'	0.6	UL/CUL	9.95	8.95	7.95	6.95
318684	ReliaPro 3	ACU140085	14		2.5mm x 5.5mm right angle F	2.5 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	11.95	10.95	9.95	8.95
100108	ReliaPro 38	ADU160100	16	1000	2.1mm x 5.5mm F	2.5 x 2.2 x 1.9	Black	6'	0.9	UL/CUL	11.95	10.95	9.95	8.95
2082142	Ault	308-2018	18	900	Screw terminals	1.9 x 2.2 x 2.0	Beige	-	0.7	UL	5.95	4.95	3.49	2.95
121216	ReliaPro 38	ADU180100	18		2.1mm x 5.5mm F	3.1 x 2.7 x 1.9	Black	6'	1.1	UL/CUL	11.95	10.95	9.95	8.95
2179622	ReliaPro 38	AFU180200	18	1	2.1mm x 5.5mm F	3.4 x 2.7 x 2.1	Black	6'	1.7	_	12.95	11.95	10.95	9.95
87581	ReliaPro	ADU240050	24		2.1mm x 5.5mm F	2.5 x 2.2 x 1.9	Black	6'	0.9	UL/CUL	9.95	8.95	7.95	6.95
206439	MGElectronics	MGT2420	24		Screw terminals with green LED	3.2 x 2.2 x 1.9	White	-	0.9	UL	10.95	9.95	8.95	7.95
140599	ReliaPro	ADU240100D5531	24	1000	2.1mm x 5.5mm F	3.0 x 2.2 x 1.9	Black	6'	1.2	UL/CUL	11.95	10.95	9.95	8.95
10102	ReliaPro 38	ADU240100E0461	24	1000	3.5mm M	3.0 x 2.2 x 1.9	Black	6'	1.2	UL/CUL	11.95	10.95	9.95	8.95
2100195	ReliaPro	GPU572401500WA00	24	1500	2.1mm x 5.5mm F	3.3 x 2.6 x 2.3	Black	6'	1.7	UL/CUL	14.95	13.49	11.95	10.95

A 100 pc. minimum order applies.

AC-to-DC Regulated Switching Wall Adapters We specialize in Wall Adapters – Call for additional OEM PRICING.

Output Rating

We are happy to change any listed DC wall adapter power plug to a connector of your choice (see pg 101) for just \$2.50 each. A 100 pc. minimum order applies. Overmolding also available @ \$4.00 each.

Output Connector

(center negative) Polarity 2 (center positive) Female(F) Male(M)

(h) c(h) **(f)** C €



Female

Straight

Output

Female **Right Angle**



2158549

				Current	ID x OD mm	Input	Size	Case	Cord	Wt.	Agency		Pricing	
Part No.	Manufacturer	Product No.	(VDC)		Female/Male; Polarity ◆	VAC @ Hz	(H" x W" x D")	Color	Length	(lbs.)	Approvals	1	10	50
1950981	Philips	AY3192/17	5	2000	1.7mm x 4.0mm F 2	100-240@50-60	3.1 x 1.4 x 1.3	Black	6'	0.3	UL/CUL	\$8.95	\$7.95	\$6.95
1940740	Mean Well 🖋 🤝	GS12U05P1I	5	2000	2.1mm x 5.5mm F 2	90-264@47-63	2.6 x 1.9 x 1.0	Black	4'	0.3	UL/CUL/CEC	10.49	8.95	8.49
2129641	ELPAC 🖋	WM1005-760 [†]	5	2000	2.5mm x 5.5mm F 2	100-120@50-60	2.8 x 1.6 x 1.1	Black	6'	0.3	UL/CUL	8.95	7.95	6.95
2138741	ReliaPro 37	CP0520	5	2000	2.5mm x 5.5mm F 1	100-240@47-63	3.0 x 1.1 x 1.6	Black	6'	0.4	UL/CUL/TUV	9.95	8.95	7.95
2158549	ReliaPro ℛ →	S15AA05025001*	5	2500	2.5mm x 5.5mm right angle F 2	100-240@50-60	3.0 x 2.2 x 1.3	Black	6'	0.3	UL/CUL/CEC	12.95	11.49	9.95
1952863	Mean Well 🖋 🤝	GS18U05-P1J	5	3000	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	4'	0.5	UL/CUL/CEC	12.49	10.95	10.49
2167664	Fairway	WN20U-050	5	3000	2.5mm x 5.5mm F 2	100-240@50-60	2.9 x 2.0 x 1.6	Black	6'	0.4	UL/CUL	11.95	10.95	9.95
2135451	CUI Incℛ ❤	EPS050400H-P5RP-FL*	5	4000	2.1mm x 5.5mm right angle F 2	90-132@47-63	3.3 x 2.0 x 1.5	Black	6'	0.4	UL/CUL/CEC	12.95	11.95	10.95
379623	Mean Well 🖋 🤝	GS25U05-P1J	5	4000	2.1mm x 5.5mm F 2	100-240@50-60	3.1 x 2.1 x 1.3	Black	4'	0.5	UL/CUL/CEC	12.95	10.95	10.49
2082011	Friwo	MPA3U	6	400	2.1mm x 5.5mm right angle F 2	100-240@50-60	2.8 x 2.0 x 0.7	Black	6'	0.3	UL/CUL	3.95	3.49	2.95
2172931	ReliaPro ℛ →	EA1006BU*	9	660	2.1mm x 5.5mm F 1	100-240@50-60	2.1 x 1.4 x 1.0	Black	6'	0.1	UL/FCC/CEC	9.95	8.95	7.95
2158362	Fairway 🚜	TC10L-090*	9	1100	2.1mm x 5.5mm right angle F 2	100-240@50-60	2.4 x 1.7 x 1.1	Black	6'	0.2	UL/CUL	9.95	8.95	7.95
1940766	Mean Well 🚜	GS12U09-P1I	9	1330	2.1mm x 5.5mm F 2	90-264@47-63	2.6 x 1.9 x 1.0	Black	6'	0.3	UL/CUL	10.49	8.95	8.49
2179585	ReliaPro ℛ →	ADS-18C-12 ^{†*}	9	2000	2.1mm x 5.5mm right angle F 2	100-240@50-60	2.8 x 2.0 x 1.3	Black	6'	0.4	UL/CUL/CEC	11.95	11.49	9.95
1952847	Mean Well 🖋 🤝	GS18U09-P1J	9	2000	2.1mm x 5.5mm F 2	100-240@50-60	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CEC	12.49	10.95	10.49
380140	Mean Well 🖋 🤝	GS25U09-P1J	9	2780	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CEC	12.95	10.95	10.49
2173124	ReliaPro ℛ →	EA1030U [†]	9	3000	2.1mm x 5.5mm F 2	100-240@50-60	3.9 x 1.7 x 1.2	Black	6'	0.5	UL/CUL/CEC	17.95	16.49	14.95
2121578	MG Electronics 🖋 🤝	ST-12500	12	500	Screw terminals	100-240@50-60	3.8 x 2.1 x 1.6	Black	_	0.3	UL/CUL/CEC	8.95	7.95	7.49
2151101	ReliaPro ℛ ভ	CNR2260	12	500	2.1mm x 5.5mm F 2	100-240@50-60	3.6 x 2.0 x 1.3	Black	6'	0.3	UL/CUL/CEC	7.95	6.95	6.25

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



†RFI filter on cord

AC-to-DC Regulated Switching Wall Adapters

3 LEVELS OF SAVINGS

Jameco carries the full line of Mean Well products. For additional Mean Well products visit <u>www.Jameco.com/meanwellproducts</u>

JAMECO ReliaPro

AC-to-DC Regulated Switching Wall Adapters (Continued)



* Web Code: CDZ

We specialize in Wall Adapters - Call for additional OEM PRICING.

We are happy to change any listed DC wall adapter power plug

to a connector of your choice (see pg 101) for just \$2.50 each.

A 100 pc. minimum order applies. Overmolding also available

@ \$4.00 each. A 100 pc. minimum order applies.

• Polarity 1 +(center negative) (center positive)



Polarity 2 🔿 Female(F)

Male(M)

Female Straight

Screw Terminals

				Rating Current		Input	Size	Case	Output Cord	Wt.	Agency		Pricing	
Part No.	Manufacturer	Product No.	(VDC)		Female/Male; Polarity ◆	VAC @ Hz	(H" x W" x D")	Color	Length	(lbs.)	Approvals	1	10	50
2129668	ELPAC 	WM1012-760 [†] *	12	800	2.5mm x 5.5mm F 2	100-120@50-60	2.8 x 1.6 x 1.1	Black	6'	0.3	UL/CUL	\$10.95	\$9.95	\$8.95
2121586	MG Electronics 🖋 🤝	ST-121A	12	1000	Screw terminals	100-240@50-60	3.8 x 2.1 x 1.6	Black	_	0.3	UL/CUL/CEC	11.95	10.95	9.95
1940774	Mean Well 🌮 🤝	GS12U12-P1I	12	1000	2.1mm x 5.5mm F 2	90-264@47-63	2.6 x 1.9 x 1.0	Black	6'	0.3	UL/CUL/CEC	10.49	8.95	8.49
2179788	Westell ℛ →	585-200085*	12	1500	2.5mm x 5.5mm F 2	100-240@50-60	2.9 x 2.1 x 1.4	Black	6'	0.4	UL/CUL/CEC	11.95	10.49	8.95
2179593	ReliaPro ℛ →	ADS18C-121218 ^{†*}	12	1500	2.1mm x 5.5mm right angle F 2	100-240@50-60	2.8 x 2.0 x 1.3	Black	6'	0.4	UL/CUL/CEC	11.95	10.49	8.95
1952855	Mean Well 🌮 🤝	GS18U12-P1J	12	1500	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	4'	0.2	UL/CUL/CEC	12.49	10.95	9.49
2082134	MG Electronics 🖋 🤝	ST-122A	12	2000	Screw terminals	100-240@50-60	3.8 x 2.1 x 1.6	Black	_	0.4	UL/CUL/CEC	14.95	13.49	11.95
380156	Mean Well 🌮 🤝	GS25U12-P1J	12	2080	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	4'	0.5	UL/CUL/CEC	12.95	10.95	9.49
2173116	ReliaPro ℛ →	EA1036U†	12	3000	2.1mm x 5.5mm F 2	100-240@50-60	3.9 x 1.7 x 1.2	Black	6'	0.6	UL/CUL/CEC	19.95	17.95	16.49
1952871	Mean Well 🖋 🤝	GS18U15-P1J	15	1200	2.1mm x 5.5mm F 2	100-240@50-60	3.1 x 2.1 x 1.4	Black	6'	0.4	UL/CUL/CEC	12.49	10.95	9.49
380173	Mean Well 🌮	GS25U15-P1J	15	1670	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CE	12.95	10.95	9.49
2173108	ReliaPro ℛ →	EA1030CU [†]	15	2000	2.1mm x 5.5mm F 2	100-240@50-60	3.9 x 1.7 x 1.2	Black	6'	0.6	UL/CUL/CEC	15.95	14.95	13.49
380191	Mean Well 🌮 🤝	GS25U18-P1J	18	1380	2.1mm x 5.5mm F 2	100-240@50-60	3.1 x 1.2 x 1.3	Black	6'	0.5	UL/CUL/CEC	12.95	10.95	9.49
1940803	Mean Well 🌮 🤝	GS12U24-P1I	24	500	2.1mm x 5.5mm F 2	90-264@47-63	2.6 x 1.9 x 1.0	Black	6'	0.3	UL/CUL/CEC	10.49	8.95	8.49
1952898	Mean Well 🏈 🤝	GS18U24-PIJ	24	750	2.1mm x 5.5mm F 2	90-264@47-63	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CEC	12.49	10.95	9.49
2121594	MG Electronics 🖋 🤝	ST-241A	24	1000	Screw terminals	100-240@50-60	3.8 x 2.1 x 1.6	Black	_	0.3	UL/CUL/CEC	12.95	11.95	10.95
1953698	ReliaPro ℛ	MPC2400107	24	1000	2.1mm x 5.5mm F 2	100-240@50-60	3.4 x 2.7 x 2.2	Black	6'	0.5	UL/CSA	14.95	13.49	11.95
1953671	ReliaPro 🖋	MPC-2400107	24	1000	2.5mm x 5.5mm F 2	120-240@50-60	3.4 x 2.7 x 2.2	Black	6'	0.5	UL/CSA	14.95	13.49	11.95
380202	Mean Well 🖋 🤝	GS25U24-P1J	24	1040	2.1mm x 5.5mm F 2	100-240@50-60	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CEC	12.95	10.95	9.49
2167613	MG Electronics 🖋	ST-242A	24	2000	Screw terminals	100-240@50-60	3.8 x 2.1 x 1.6	Black	6'	0.3	_	15.95	14.95	13.95
2173095	ReliaPro ℛ →	EA1030DU [†]	24	1250	2.1mm x 5.5mm F 2	100-240@50-60	3.9 x 1.7 x 1.2	Black	6'	0.6	UL/CUL/CEC	15.95	14.95	13.49
380220	Mean Well 🖋 🤝	GS25U28-P1J	28	890	2.1mm x 5.5mm F 2	100-240@50-60	3.1 x 2.1 x 1.3	Black	6'	0.6	UL/CUL/CEC	12.95	10.95	9.49
2179391	ReliaPro ℛ ভ	PA1024-360HU	36	670	2.5mm x 5.5mm F 2	90-264@47-63	2.7 x 1.8 x 1.3	Black	6'	0.3	UL/CUL/CEC	16.49	14.95	13.49
380244	Mean Well 🖋 🤝	GS25U48-P1J	48	520	2.1mm x 5.5mm F 2	100-240@50-60	3.1 x 2.1 x 1.3	Black	6'	0.5	UL/CUL/CEC	12.95	10.95	9.49
†RFI filter o	n cord *Slimli	ine 🔛 CEC										'	-	

JAMECO ReliaPro

AC-to-DC "Slim Line" Regulated Switching Wall Adapters

Output connector: 2.1mm x 5.5mm F2 (center positive)

Compact in size and lightweight, they are the perfect power solution in all those applications where space is critical. And their high efficiency satisfies requirements for minimizing power losses. You no longer have to deal with traditional wall adapters that block unused outlets in wall plates and power strips/surge protectors.

- 2-wire AC input
- . Output cord length: 6'
- Input voltage: 100 240VAC @ 47-63Hz · Color: black
 - One-year warranty





* Web Code: CBQ

We'll Brand the Adapters With Your Company Name Call 1-800-831-4242 for Detail:



		Outpu	t Rating									Outpu	t Rating						
		Volt	Curr.	Size (in.)	Wt.		Pric	ing				Volt	Curr.	Size (in.)	Wt.		Pric	ing	
Part No.	Manufacturer	(VDC)	(mA)	(H x W x D)	(lbs.)	1	10	50	100	Part No.	Manufacturer	(VDC)	(mA)	(H x W x D)	(lbs.)	1	10	50	100
251565	ReliaPro ℛ →	3.3	1500	2.5x1.1x1.7	0.2	\$10.95	\$9.95	\$8.95	\$7.49	252786	ReliaPro ℛ →	9	1500	2.9x1.3x2.2	0.3	\$15.95	\$14.49	\$12.95	\$11.49
251600	ReliaPro ℛ ❤	3.3	2500	2.9x1.1x1.7	0.3	11.95	10.95	9.95	8.49	2173132	ReliaPro ℛ →	9	2000	2.8x2.0x1.3	0.3	16.95	15.49	13.95	11.49
2173010	Phihong R 👓	5	400	1.9x1.4x0.9	0.1	9.95	8.95	7.95	6.95	252795	ReliaPro ℛ →	12	250	2.5x1.1x1.7	0.2	8.95	7.95	6.95	6.25
252701	ReliaPro ℛ →	5	500	2.9x1.1x1.7	0.3	10.95	9.95	8.95	7.95	252808	ReliaPro 🗷 🤝	12	500	2.5x1.1x1.7	0.2	11.95	10.95	9.95	8.95
2126125	0EM ⊸ ′	5	800	1.9x1.6x0.9	0.1	7.95	6.95	6.25	5.95	1940694	Mean Well 🌮	12	500	2.6x1.3x1.9	0.2	9.49	8.49	7.95	7.49
1940660	Mean Well 🌮 🤝	5	1000	2.6x1.3x1.9	0.2	9.49	8.49	7.95	7.49	2150758	ReliaPro ℛ →	12	500	2.5x1.7x1.1	0.2	8.95	7.95	6.95	5.95
252720	ReliaPro ℛ →	5	1000	2.5x1.1x1.7	0.2	10.95	9.95	8.95	7.95	252816	ReliaPro ℛ →	12	600	2.5x1.1x1.7	0.2	11.95	10.95	9.95	8.95
252728	ReliaPro ℛ →	5	1500	2.5x1.1x1.7	0.2	11.95	10.95	9.95	8.95	2151005	DVE ℛ →	12	1000	2.7x1.8x1.1	0.2	10.95	9.95	8.95	7.95
210894	ReliaPro ℛ →	5	2000	2.9x1.4x2.2	0.2	12.95	11.95	10.95	9.95	252824	ReliaPro ℛ →	12	1000	2.9x1.3x2.2	0.3	12.95	11.49	9.95	8.95
2138724	Jentec %	5	2500	2.4x1.9x1.1	0.4	9.95	8.95	7.95	6.95	252833	ReliaPro ℛ →	12	1250	2.9x1.3x2.2	0.3	13.95	12.95	11.95	10.95
252736	ReliaPro ℛ →	5	2500	2.9x1.3x2.2	0.3	14.95	13.49	11.95	10.49	2167656	ReliaPro ℛ	12	1500	2.9x1.7x1.3	0.3	12.95	11.95	10.95	9.95
2082222	ReliaPro	5	3000	2.9x1.3x2.2	0.3	9.95	8.95	7.95	6.95	1950497	ReliaPro ℛ →	12	2000	2.9x2.1x1.3	0.4	15.95	14.49	12.95	11.49
2145078	ReliaPro ℛ →	6	500	2.5x1.7x1.1	0.3	9.95	8.95	7.95	6.95	254757	ReliaPro ℛ →	15	800	2.9x1.3x2.2	0.2	12.95	11.49	10.49	9.49
1940678	Mean Well 🏈 🤝	7.5	800	2.6x1.3x1.9	0.2	9.49	8.49	7.95	7.49	252904	ReliaPro ℛ ❤	15	1000	2.9x1.3x2.2	0.3	13.95	12.95	11.95	10.95
252753	ReliaPro ℛ →	9	500	2.5x1.1x1.7	0.2	10.95	9.95	8.95	7.95	252858	ReliaPro ℛ →	24	250	2.5x1.1x1.7	0.2	10.95	9.95	8.95	7.95
1940686	Mean Well 🌮 🤝	9	660	2.6x1.3x1.9	0.2	9.49	8.49	7.95	7.49	1952919	ReliaPro ℛ →	24	500	2.9x1.3x1.7	0.3	11.95	10.95	9.95	8.95
1950841	ReliaPro ℛ →	9	1000	2.5x1.1x1.7	0.2	13.95	12.49	10.95	9.95	252866	ReliaPro ℛ →	24	500	2.9x1.3x2.2	0.3	12.95	11.95	10.95	9.95
252779	ReliaPro ℛ →	9	1200	2.9x1.3x2.2	0.3	13.95	12.49	10.95	9.95	2076341	ReliaPro ℛ →	24	630	2.9x1.3x2.2	0.3	12.95	11.95	10.95	9.95
2099850	Ault 1	9	1300	2 4x1 8x1 3	0.3	10.95	9.95	8.95	7.95	CEC									

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



AC-to-DC Regulated Wall Adapters





MediaPro Energy Star Worldwide Interchangeable AC-to-DC Regulated Switching Wall Adapters

Meets US and European Energy Star compliance. Approved for European high-efficiency power applications.

- Field changeable AC Plug Clips (sold separately, see below)
- Regulated output Double insulated
- Input voltage: 90-264VAC @ 47-63Hz
 Power-On LED
- Output connector: 2.1mm x 5.5mm female center positive; except where noted
- Load regulation: ±5% • Class B EMI • Color: black
- Applications: wireless communications, portable equipment, digital camera, peripherals and networking





Phihong & Mean Well AC Plug Clips (below)



AC Plug Clips Not Included

2161570

* Web Code: NBH

Wall Adapters (AC Plug Clip required, not included)

			Output Volt.	Current	Power	Ripple	Line	Efficiency	Dimensions	Pricing 10		
Part No.	Manufacturer	Product No.	(VDC)	(A)	(W)	(mVp-p)	Regulation	(%)	(L" x W" x H")	1	10	50
2161570	ReliaPro	SA050100R13403***	5	1.0	5	300	±5%	80	2.7 x 1.8 x 0.8	\$10.95	\$9.95	\$8.95
2144809	Phihong	PSA08R-050x1#	5	1.0	5	50	±1%	70	2.8 x 1.8 x 1.0	10.95	9.95	8.95
2139815	Phihong	PSAC05R-050(P) 3	5	1.0	5	50	±1%	60 - 75	2.8 x 1.8 x 1.2	11.95	10.95	9.95
2158240	Phihong	PSM11R-0509 ##	5	2.0	10	100	±5%	70	2.8 x 1.7 x 1.2	9.95	8.95	7.95
2082311	Mean Well	GE18I09-P1J	9	2.0	18	100	±5%	75	3.2 x 1.7 x 1.6	12.95	11.95	11.49
2138951	Phihong	PSA11R-120	12	0.83	10	120	±1%	65	2.8 x 1.8 x 1.2	9.95	8.95	7.95
2167541	ReliaPro	HK-CP12-A1236*	12	1.0	12	120	±5%	80	3.0 x 1.8 x 1.5	13.95	12.95	11.49
2108656	Phihong	PSC12R-1203	12	1.0	12	240	±5%	78	2.8 x 1.8 x 1.2	14.95	13.95	12.95
2154986	ReliaPro	FW75550/12 3/*	12	1.25	15	150	±5%	80	3.5 x 2.0 x 1.3	15.95	14.95	13.95
2179690	ReliaPro	WA-18H12 A† #	12	1.5	18	120	±2%	83	3.0 x 2.0 x 1.4	12.95	11.95	10.95
2100179	Phihong	PSAA20R-1203	12	1.67	20	120	±5%	81	2.8 x 2.0 x 1.3	17.95	16.95	14.49
2173001	ReliaPro	S024EM120020037*	12	2.0	24	120	±2%	87	3.2 x 1.9 x 1.4	19.95	17.95	15.49
2082345	Mean Well	GE12I24-P1J	24	0.63	15	240	±3%	80	2.8 x 1.6 x 1.5	12.95	11.49	9.95
2192528	ReliaPro	EA1024KR. 3*	24	1.25	30	240	±1%	80	2.8 x 1.6 x 1.3	24.95	22.95	19.95

†Includes USA AC plug clip #2.5mm x 5.5mm female plug ## Mini USB plug *Kit includes US, UK, EU, AUS plugs **Raspberry Pi adapter

Phihong AC Plug Clips (sold separately, required for above adapters)

Part No.	Mfr. P/N	Description (see above for photos)	1	10	50	250
229155	RPA 	USA AC plug only	\$1.25	\$1.19	\$1.09	\$.99
229163	RPE ℛ	European AC plug only	1.25	1.19	1.09	.99
229181	RPKIT ℛ	Kit includes US, EU, UK & AU clips (4)	4.49	4.25	3.95	3.59

Mean Well AC Plug Clips (sold separately, required for above adapters)

Part No.	Mfr. P/N	Description (see above for photos)	1	5	25
2082353	AC-Plug-US#	USA AC plug only	\$.89	\$.85	\$.79
2082361	AC-Plug-EU ℛ	European AC plug only	.99	.89	.79
2082396	AC-Plug-MIX.	Kit includes US, EU, UK & AU clips (4)	3.95	3.49	2.95

AC-to-DC Regulated Linear Wall Adapters

Output Boting

We specialize in Wall Adapters - Call for additional OEM PRICING.

We are happy to change any listed DC wall adapter power plug to a connector of your choice (see pg 101) for just \$2.50 each. Overmolding also available @ \$4.00 each. A 100 pc. minimum order applies.





Polarity 1 (+)-(center negative) (center positive) Polarity 2 (-)-(-Female(F) Male(M)

				natiliy	Outhat connector				Output				Drie	cing	
			! Voltage :	Current	ID x OD mm	Input	Size	Case	Cord	Wt.	Agency		1111	ing	
Part No.	Manufacturer	Product No.	(VDC)	(mA)	Female/Male; Polarity 🔷	VAC @ Hz	(H" x W" x D")	Color	Length	(lbs.)	Approvals	1	10	50	100
164101	ReliaPro	GPU410500500WD00	5	500	2.1mm x 5.5mm F 2	120 @ 60	3.1 x 2.1 x 1.7	Black	6'	0.6	UL/CUL	\$10.95	\$9.95	\$8.95	\$7.95
2081609	Condor	RWP480505	5	1000	2.1mm x 5.5mm F 2	120 @ 60	3.2 x 2.2 x 1.9	Black	6'	1.2	UL/CSA	7.95	6.95	5.95	4.95
168605	ReliaPro ℛ	DBU0501000	5	1000	2.5mm x 5.5mm F 2	120 @ 60	3.3 x 2.2 x 1.9	Black	6'	1.2	UL/CUL	10.95	9.95	8.95	7.95
190512	ReliaPro 🚜	DBU60020-H3570	6	200	2.1mm x 5.5mm F 2	120 @ 60	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	9.95	8.95	7.95	6.95
283573	ReliaPro	ADR-6V500MA-2.1	6	500	2.1mm x 5.5mm F 2	120 @ 60	3.1 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	10.95	9.95	8.95	7.95
1953701	ReliaPro	ADR-6V500MA-2.5	6	500	2.5mm x 5.5mm F 2	120 @ 60	3.1 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	7.95	6.95	5.95	5.49
190529	ReliaPro ℛ	AD9123	9	250	2.5mm x 5.5mm right angle F 2	120 @ 60	2.5 x 2.0 x 1.6	Black	6'	0.5	UL/CUL	10.95	9.95	8.95	7.95
1953639	ReliaPro ℛ	DCU09050	9	500	2.1mm x 5.5mm F 2	120 @ 60	2.4 x 2.0 x 1.6	Black	6'	0.9	UL/CUL	10.95	10.49	9.95	8.95
1953647	ReliaPro ℛ	SF41-0900500RU	9	500	2.5mm x 5.5mm F 2	120 @ 60	3.0 x 2.0 x 1.6	Black	6'	0.9	UL/CUL	10.95	10.49	9.95	8.95
220898	ReliaPro 🚜	DCU120020	12	200	2.1mm x 5.5mm F 1	120 @ 60	2.5 x 2.0 x 1.7	Black	6'	0.5	UL/CUL	8.95	7.95	6.95	6.25
162996	ReliaPro 	DDU120050	12	500	2.1mm x 5.5mm F 2	120 @ 60	3.2 x 2.2 x 1.9	Black	6'	0.9	UL/CUL	11.95	10.95	9.95	8.95
170245	ReliaPro	RDU120100	12	1000	2.1mm x 5.5mm F 2	120 @ 60	3.2 x 2.3 x 2.0	Black	6'	1.2	UL/CUL	14.95	13.49	11.95	10.95
1953663	ReliaPro ℛ	DCU1201000	12	1000	2.5mm x 5.5mm F 2	120 @ 60	3.3 x 2.3 x 2.0	Black	6'	1.2	UL/CUL	14.95	13.49	11.95	10.95
174861	ReliaPro ℛ	DFU240050	24	500	2.1mm x 5.5mm F 2	120 @ 60	3.4 x 2.7 x 2.2	Black	6'	1.3	UL/CUL	14.95	13.49	11.95	10.95
174879	ReliaPro ℛ	DCU090025	24	500	2.5mm x 5.5mm F 2	120 @ 60	3.4 x 2.7 x 2.2	Black	6'	1.3	UL/CUL	14.95	13.49	11.95	10.95

More AC-to-DC Wall Adapters listed on pages 93-94 & 96-97

REGULATED SWITCHING WALL ADAPTERS **NEW ARRIVALS**

P/N 2179585 9V @ 2A \$11.95 (pg 93) P/N 2173116 12V @ 3A \$19.95 (pg 94) P/N 2173124 9V @ 3A 17.95 (pg 93) P/N 2173108 15V @ 2A 15.95 (pg 94) 36V @ .67A 16.49 (pg 94) P/N 2179593 12V @ 1.5A 12.95 (pg 94) P/N 2179391



AC-to-DC Unregulated Linear Wall Adapters

3 LEVELS OF SAVINGS
NAME
BRANDS
HOUSE
BRANDS
BRANDS
BUY

AC-to-DC Unregulated Linear Wall Adapters

Input: 120VAC @ 60Hz

We specialize in Wall Adapters - Call for additional OEM PRICING.

We are happy to change any listed DC wall adapter power plug to a connector of your choice (see pg 101) for just \$2.50 each. Overmolding also available @ \$4.00 each.

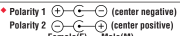














		,			
•	•	Г.	_	_	
		a	F		
20	99	92	1		

	nimum order app	2.50 each. Overmoldi plies.	illy also at	ialiable 9	%4.00 each. Fema Male Right A		ed _		Femal	e(F) Male(I	le(M) 20		20999	21
Part No.	Manufacturer	Product No.	Output Voltage (VDC)	Rating Current (mA)	Output Connector ID x OD mm Female/Male; Polarity ◆	Size (H" x W" x D")	Case Color	Output Cord Length	Wt.	Agency Approvals	1	Pri 10	cing 50	100
2126109	ReliaPro	K12D045025023U	1 4.5	250	1 2.1mm x 5.5mm F 2	2.3 x 1.5 x 1.4	Black	6'	0.3	UL/CUL	\$3.95	\$3.49	\$2.95	\$2.59
112070	ReliaPro	DBU050022Z5480	5	225	2.5mm x 5.5mm F 2	1.9 x 2.2 x 2.0	Black	7'	0.3	UL/CUL	5.95	5.49	4.95	4.49
2125536	CUI Inc	DPD050025	5	250	2.1mm x 5.5mm F 2	2.2 x 1.5 x 1.4	Black	6'	0.3	UL/CUL	2.95	2.59	2.25	1.95
155601	ReliaPro 38	DCU050100B3582	5	1 1000	2.1mm x 5.5mm F 2	2.6 x 2.0 x 1.7	Black	6'	0.7	UL/CUL	9.95	8.95	7.95	6.95
1918657	Relia Pro 38	DDU050100	5	1000	2.5mm x 5.5mm F 2	3.2 x 2.2 x 1.9	Black	6'	0.7	UL/CUL	9.95	8.95	7.95	6.95
2179745	DVE-98	DV-6100-3508	6	100	2.1mm x 5.5mm F 1	2.4 x 1.5 x 1.0	Black	6'	0.3	UL/CUL	3.95	3.49	2.95	2.49
101266	ReliaPro 🚜	DBU060050E3860	6	500	2.1mm x 5.5mm F 2	2.4 x 1.9 x 1.6	Black	6'	0.4	UL/CUL	6.95	6.25	5.59	4.95
15544	ReliaPro	DBU060050Z8371	6	500	3.5mm M 2	2.4 x 1.9 x 1.6	Black	6'	0.4	UL/CUL	6.95	6.25	5.59	4.95
147707	ReliaPro 🚜	DBU060080C6962	6	800	2.1mm x 5.5mm F 2	2.3 x 2.0 x 1.6	Black	6'	0.6	UL/CUL	8.95	7.95	6.95	5.95
220943	ReliaPro 38	DCU060120G2401	6	1200	2.1mm x 5.5mm F 1	2.5 x 2.0 x 1.7	Black	6'	0.7	UL/CUL	9.95	8.95	7.95	6.95
220951	ReliaPro 🚜	DCU075100G2291	7.5	1000	2.1mm x 5.5mm F 1	2.5 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	8.95	7.95	6.95	5.95
248751	ReliaPro 38	AD-071A	7.5	1000	2.5mm x 5.5mm F 2	2.3 x 2.3 x 1.9	Black	6'	0.9	UL/CSA	5.95	5.49	4.95	4.59
355936	Relia Pro 🖋	DBU090020	9	200	1.3mm x 3.5mm F 2	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	5.95	5.35	4.79	4.39
134025	ReliaPro 🖋	DBU090020Z6100	9	i	2.1mm x 5.5mm F 1	2.1 x 1.7 x 1.6	Black	6'	0.4	UL/CUL	5.95	5.35	4.79	4.39
2100152	ReliaPro	AP2911	9	200	2.1mm x 5.5mm F 2	2.6 x 1.8 x 1.5	Black	6'	0.4	UL/CUL	3.95	3.49	2.95	2.59
100845	ReliaPro	DBU090020E0850	9	200	2.1mm x 5.5mm F 2	2.1 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	6.95	5.95	5.49	4.59
2082556	ReliaPro	5-2616	1 9	:	2.1mm x 5.5mm right angle F 2	2.2 x 1.4 x 1.4	Black	6'	0.5	UL/CUL	3.95	3.49	2.95	2.59
2082548	Atlinks	5-2617	1 9	200	2.1mm x 5.5mm right angle F 2	2.2 x 1.4 x 1.4	Gray	6'	0.5	UL/CUL	2.95	2.49	1.95	1.75
2138847	ReliaPro	D6300-01	9	200	2.5mm M 2	2.2 x 1.7 x 1.4	Black	6'	0.4	UL/CSA	3.95	3.49	2.95	2.59
133891	ReliaPro 38	DBU090030C112	9	:	2.1mm x 5.5mm F 2	2.0 x 1.5 x 1.5	Black	6'	0.4	UL/CUL	6.95	5.95	5.49	4.95
318676	ReliaPro 38	DBU090030H5790	9	300	2.5mm x 5.5mm F 1	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	6.95	5.95	5.49	4.95
189238	Relia Pro 38	DBU090030H4540	9	300	2.5mm x 5.5mm F 2	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	6.95	5.95	4.95	4.49
163628	ReliaPro 38	DCU090050Z7484	9	500	2.1mm x 5.5mm F 1	2.5 x 1.9 x 1.7	Black	6'	0.6	UL/CUL	7.95	6.95	6.25	5.49
100853	Relia Pro 🌮	DCU090050E2961	9	500	2.1mm x 5.5mm F 2	2.5 x 1.9 x 1.7	Black	6'	0.6	UL/CUL	7.95	6.95	6.25	5.49
236937	ReliaPro 38	DCU090050G6440	9	500	2.5mm x 5.5mm right angle F 2	2.5 x 2.0 x 1.7	Black	6'	0.4	UL/CUL	7.95	6.95	6.25	5.49
15561	Relia Pro 38	DCU090050A2011	9	500	3.5mm M 2	2.5 x 2.0 x 1.6	Black	6'	0.5	UL/CSA	7.95	6.95	6.25	5.49
202180	Relia Pro 38	DCU090060F2091	9	600	2.1mm x 5.5mm F 2	3.3 x 2.9 x 2.3	Black	6'	0.6	UL/CUL	7.95	6.95	5.95	5.49
100175	Relia Pro 38	DCU090060Z6652	9	600	2.5mm x 5.5mm F 2	2.7 x 2.0 x 1.7	Black	6'	0.6	UL/CUL	7.95	6.95	5.95	5.49
2192704	Relia Pro 38	TEAD-41-090800U	9	800	2.1mm x 5.5mm F 2	2.5 x 2.0 x 1.6	Black	6'	0.7	UL/CUL	8.95	7.95	6.95	5.95
164929	Relia Pro 38	DDU090100C2550	9	1000	2.1mm x 5.5mm F 1	2.7 x 2.3 x 1.8	Black	6'	0.9	UL/CUL	9.95	8.95	7.95	6.95
421690	ReliaPro	SA48-29A	9	1000	2.1mm x 5.5mm F 2	3.1 x 2.2 x 1.8	Black	6'	1.1	UL/CSA	6.95	5.95	4.95	3.95
2179542	ReliaPro	ADP2108GT	9	1000	2.1mm x 5.5mm right angle F 2	2.6 x 2.2 x 1.9	Black	6'	0.9	UL/CSA	7.95	6.95	5.95	5.49
364576	ReliaPro 38	DDU090100J0490	9		2.1mm x 5.5mm F 2	2.9 x 2.3 x 1.9	Black	6'	0.9	UL/CUL	9.95	8.95	7.95	6.95
2099913	ENG Electric	T48-9-1000D3*	9	1000	2.5mm x 5.5mm F 1 (Euro plug)	3.2 x 2.3 x 1.9	Black	6'	1.1	CE/TUV	2.95	2.49	1.95	1.59
2099921	ENG Electric	T48-9-1000D4*	9	1	2.5mm x 5.5mm F 1 (UK plug)	3.2 x 2.3 x 1.9	Black	6'	0.9	CE/TUV	2.95	2.49	1.95	1.59
127505	ReliaPro 38	DDU090100	9		2.5mm x 5.5mm F 2	2.6 x 2.4 x 2.0	Black	6'	0.9	UL/CUL	9.95	8.95	7.95	6.95
130526	ReliaPro	DDE090120F3621	9	1200	2.1mm x 5.5mm F 1	2.4 x 2.0 x 1.8	Black	6'	1.0	UL/CSA	9.95	8.95	7.95	6.95
2082193	Philips	SPA-3545-81	12	100	2.1mm x 5.5mm F 2	2.5 x 1.8 x 1.5	Black	6'	0.5	UL/CSA	3.95	3.49	2.95	2.49
100095	ReliaPro 38	DBU120020	12		2.1mm x 5.5mm F 2	2.1 x 1.8 x 1.5	Black	6'	0.4	UL/CUL	5.95	5.49	4.95	4.49
158043	ReliaPro 38	DBU120020E2261	12	200	2.1mm x 5.5mm right angle F 2	2.2 x 1.7 x 1.5	Black	6'	0.4	UL/CUL	5.95	5.49	4.95	4.49
127976	Relia Pro 38	DCU120030D7161	12	i	2.1mm x 5.5mm F 2	2.6 x 1.8 x 1.6	Black	6'	0.7	UL/CUL	7.95	6.95	5.95	4.95
114825	Relia Pro R	DCU120050D4740	1	:	Stripped & tinned	2.5 x 2.0 x 1.7		6'	0.6	UL/CUL	7.95	6.95	6.59	5.95
15368	Relia Pro R	DCU120050Z8698	12		2.1mm x 5.5mm F 1	2.5 x 1.9 x 1.6	Black	6'	0.6	UL/CUL	7.95	6.95	6.59	5.95
102496	Relia Pro R	DCU120050E8601	12	:	2.1mm x 5.5mm F 2	2.5 x 1.9 x 1.6	Black	6'	0.6	UL/CUL	7.95	7.29	6.59	5.95
102277	Relia Pro R	DCU120050UE2631	1	:	2.5mm x 5.5mm F 2	2.5 x 2.1 x 1.7	Black	6'	0.6	UL/CUL	7.95	7.29	6.59	5.95
17267	ReliaPro	DCU120050Z5391	12	:	3.5mm M 2	2.5 x 1.9 x 1.6	Black	6'	0.6	UL/CUL	7.95	7.29	6.59	5.95
2167373	ReliaPro	MW41-1200600	12		2.1mm x 5.5mm right angle F 2	2.5 x 2.0 x 1.6	Black	6'	0.7	UL/CUL	6.95	6.49	5.95	5.49
2167365	ReliaPro	A31265	12		2.1mm x 5.5mm right angle F 2	2.5 x 2.0 x 1.6	Black	6'	0.7	UL/CSA	6.95	6.49	5.95	5.49
202219	ReliaPro 38	DCU120070F2142	12		2.1mm x 5.5mm F 2	3.3 x 2.9 x 2.3	Black	6'	0.6	UL/CUL	8.95	7.95	7.29	6.49
2188473	Motorola #	503913-007	12	750	2.5mm x 5.5mm F 2	2.7 x 1.7 x 1.2	Black	6'	0.0	UL/CUL/CEC	7.49	6.95	6.25	5.49
117479	Relia Pro R	DDU120080E6451	12		2.1mm x 5.5mm F 2	3.0 x 2.3 x 2.0	Black	6'	0.2	UL/CUL	8.95	7.95	7.49	6.95
129331	Relia Pro 3	DDU120080F2412	12		2.5mm x 5.5mm F 2	3.0 x 2.3 x 2.0	Black	6'	0.9	UL/CUL	8.95	7.95	7.49	6.95
121232	ReliaPro 3	DDU120080F2271	12		3.5mm M 2	2.6 x 2.4 x 2.0	Black	6'	0.9	UL/CUL	8.95	7.95	7.49	6.95
100870	ReliaPro 37	DDU120080F2271	12	1	2.1mm x 5.5mm F 2	2.0 x 2.4 x 2.0 2.9 x 2.3 x 1.9	Black	6'	0.9	UL/CUL	9.95	8.95	7.49	7.29
2179770	Westell #	585-200071**	12		2.5mm x 5.5mm F 2	2.9 x 1.6 x 1.2	Black	6'	0.9	UL/CEC	8.95	7.95	6.95	6.59
105478	ReliaPro 3	DDU120100Z2993	12	1	2.5mm x 5.5mm F 2	3.1 x 2.4 x 2.0	Black	6'	1.0	UL/CUL	9.95	8.95	7.95	7.29
15392	ReliaPro 37	DDU12010022993 DDU120100E7302	12	1	3.5mm M 2	3.1 x 2.4 x 2.0 3.3 x 2.4 x 2.0	Black	6'	1.0	UL/CUL	9.95	8.95	7.95	7.29
10032	i toliai 1001	PPO 120 100E/302	14	1000	O.OHHII IVI Z	J.J A Z.4 X Z.U	DIACK	1 0	1.0	UL/UUL	3.30	0.90	7.50	1.29

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



More AC-to-DC Wall Adapters listed on pages 93-95 & 97

Unregulated Linear Wall Adapters & Switching Power Supplies

JAMECO ReliaPro

AC-to-DC Unregulated Linear Wall Adapters (Continued)





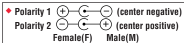
Input: 120VAC @ 60Hz

We specialize in Wall Adapters - Call for additional OEM PRICING. We are happy to change any listed DC wall adapter power plug to a connector of your choice (see pg 101) for just \$2.50 each. Overmolding also available @ \$4.00 each. A 100 pc. minimum order applies.











aiso available @ \$4.00 each. A 100 pc. minimum order applies.			RIGHT ANGIE	Right Angle										
			Output I Voltage	Current	ID x OD mm	Size	Case	Output Cord	Wt.	Agency			cing	
Part No.	Manufacturer	Product No.	(VDC)		Female/Male; Polarity ◆	(H" x W" x D")	Color	Length	(lbs.)	Approvals	1	10	50	100
196779	ReliaPro 38	DDU120120G0031	12		2.5mm x 5.5mm F 2	3.0 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	\$10.95	\$9.95	\$8.95	\$7.9
2192747	ReliaPro 38	MW48-1201250	12		2.1mm x 5.5mm F 2	3.0 x 2.3 x 1.9	Black	6'	1.4	UL/CUL	9.95	8.95	7.95	6.9
203036	ReliaPro 🚜	DDU120150H4530	12		2.1mm x 5.5mm F 1	3.3 x 2.2 x 1.9	Black	6'	1.5	UL/CUL	15.95	14.95	13.49	11.9
136881	ReliaPro 🚜	DDU120150K1960	12	1500	2.1mm x 5.5mm F 2	3.4 x 2.7 x 2.2	Black	6'	1.5	UL/CUL	15.95	14.95	13.49	11.9
101291	ReliaPro 🚜	DDU120150	12	1500	2.5mm x 5.5mm F 2	3.4 x 2.7 x 2.2	Black	6'	1.5	UL/CUL	15.95	14.95	13.49	11.9
2173028	ENG 🌮	57-12-2000D	12	2000	2.1mm x 5.5mm F 2	3.4 x 2.6 x 2.2	Black	6'	1.7	UL/CUL	17.95	16.49	14.95	12.49
308099	ReliaPro 🚜	DDU135100H3210	13.5	1000	2.1mm x 5.5mm F 2	2.9 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	10.95	9.95	8.95	7.9
123932	ReliaPro 🚜	DDU140070Z7470	14	700	2.1mm x 5.5mm F 2	2.6 x 2.4 x 2.0	Black	6'	1.0	UL/CUL	8.95	7.95	6.95	6.25
202260	ReliaPro	DDU140100F3270	14	1000	2.1mm x 5.5mm F 2	3.9 x 2.9 x 2.4	Black	6'	0.9	UL/CUL	7.95	6.95	5.95	5.25
2172720	Globtek 🖋	WD1G500CCP-N	15	500	2.1mm x 5.5mm F 2	3.2 x 2.3 x 1.9	Black	6'	0.8	UL/CUL	7.95	6.95	6.25	5.49
190001	ReliaPro 	DCU150050E3021	15	500	2.1mm x 5.5mm F 2	2.3 x 2.4 x 1.9	Black	6'	0.8	UL/CUL	8.95	7.95	7.29	6.49
189982	ReliaPro	DCU150050E3031	15	500	2.5mm x 5.5mm F 2	2.3 x 2.4 x 1.9	Black	6'	0.8	UL/CUL	8.95	7.95	7.29	6.49
2135427	Ventronics	D48W150900-14/1	15	900	2.1mm x 5.5mm F 2	2.5 x 2.2 x 2.0	Black	6'	0.8	UL/CUL	6.95	5.95	4.95	4.49
203502	ReliaPro	DDU150090F4480	15	900	2.5mm x 5.5mm F 2	2.6 x 2.2 x 1.9	Black	6'	1.0	UL/CUL	6.95	5.95	4.95	4.49
191652	ReliaPro 38	DDU150100D7051	15	1000	2.1mm x 5.5mm F 2	3.3 x 2.2 x 1.9	Black	6'	1.0	UL/CUL	10.95	9.95	8.95	7.9
2167525	ReliaPro	DDU150100RR2200	15	1000	2.5mm x 5.5mm F 2	3.3 x 2.2 x 1.9	Black	6'	1.0	UL/CUL	10.95	9.95	8.95	7.9
162317	ReliaPro	DDU165050J19910	16	500	2.1mm x 5.5mm F 2	2.5 x 2.0 x 1.7	Black	6'	0.8	UL/CUL	9.95	8.95	7.95	7.2
217541	NiteRider	FE4116168C030	16.8	300	2.5mm x 5.5mm F 2	3.1 x 2.1 x 1.6	Black	6'	0.6	UL/CUL	2.49	1.95	1.59	1.25
2081713	DVE	DV-1790	17	900	2.5mm x 5.5mm F 2	3.2 x 2.2 x 2.0	Black	6'	1.2	UL/CSA	2.49	1.95	1.59	1.2
163272	ReliaPro	DDU180050C1031	18		2.1mm x 5.5mm F 2	2.6 x 2.3 x 1.9	Black	6'	0.8	UL/CUL	6.95	5.95	4.95	4.49
206958	ReliaPro	DDU180100H4551	18	1000	2.5mm x 5.5mm F 2	3.3 x 2.2 x 1.9	Black	6'	1.4	UL/CUL	10.95	9.95	8.95	7.9
102285	ReliaPro 38	DDU240040Z7860	24	400	2.1mm x 5.5mm F 2	3.0 x 2.3 x 2.0	Black	6'	0.9	UL/CUL	8.95	7.95	7.29	6.4
163635	ReliaPro 38	DDU240050C1981	24	500	2.1mm x 5.5mm F 1	3.1 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	8.95	7.95	6.95	6.29
2192510	ReliaPro 38	DDU240050RS1160	24	500	2.1mm x 5.5mm F 2	2.9 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	9.95	8.95	7.95	7.29
191556	ReliaPro 38	DDU240050E5852	24	500	I 2.5mm x 5.5mm F 2	3.1 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	9.95	8.95	7.95	7.2
139088	ReliaPro	DDU240050E9160	24	500	1 1 3.5mm M 2	3.1 x 2.3 x 1.9	Black	6'	1.0	UL/CUL	9.95	8.95	7.95	7.2
2192641	Ault 🔏	P48240600A030G	24		1 1 2.1mm x 5.5mm F 2	2.9 x 2.2 x 1.9	Black	6'	1.3	UL/CSA	7.95	6.95	5.95	4.9
168495	Relia Pro 🚜	DFU240080J3180	24		2.1mm x 5.5mm F 2	2.9 x 1.9 x 1.6	Black	6'	0.4	UL/CUL/TUV	11.95	10.95	9.95	8.9
220960	Relia Pro 🚜	DFU240100G2300	24		2.1mm x 5.5mm F 1	3.4 x 2.7 x 2.2	Black	6'	1.6	UL/CUL	14.95	13.49	11.95	9.98
249121	Relia Pro 🚜	DFU240120/G8520	24	1150	2.1mm x 5.5mm F 2	3.4 x 2.7 x 2.2	Black	6'	1.7	UL/CUL	17.95	15.95	14.49	12.98
249113	ReliaPro	DFU240120/G8510	24	1150	2.5mm x 5.5mm F 2	3.4 x 2.7 x 2.2	Black	6'	1.7	UL/CUL	17.95	15.95	14.49	12.9
199523	ReliaPro	DDU300050E9340	30	500	2.5mm x 5.5mm F 2	2.9 x 2.3 x 1.9	Black	6'	1.1	UL/CUL	10.95	9.95	8.95	7.9
15309	Relia Pro 🚜		3, 4.5, 6,		1.3x3.5, 2.1x5, 2.5x5.5 Female	3.0 x 2.2 x 2.1	Black	6'	0.7	UL/CSA	9.95	8.95	7.95	6.98
			7.5, 9, 12		2.5, 3.5 Male , 9V battery snap (LED ind.)			-			2.30			5.0
2167621	Seven Star		1.5, 3, 4.5,		0.7x2.3, 1.5x4, 2.1x5, 2.5x5.5 Female	3.3 x 2.0 x 1.9	Black	6'	0.8	_	8.95	7.95	6.95	5.98
			6, 7.5, 9, 12		2.5, 3.5 Male (LED indicator)									
123158	ReliaPro 	900-100*	1.5, 3, 4.5,		1.3x3.5, 2.1x5, 2.5x5.5 Female	3.7 x 2.2 x 2.5	Black	6'	0.9	_	11.95	10.95	9.95	8.95
			6, 7.5, 9, 12		2.5, 3.5 Male, 9V battery snap (LED ind.)									

^{*110/220}VAC input voltage

GlobTek® **AC-to-DC Medical Table-Top Regulated Switching Power Supplies**

* Web Code: WBM

- 2.5mm x 5.5mm female center positive
- Input voltage: 90-264VAC @ 47-63Hz Leakage current: 0.1mA max.
- Regulation (line & load): ±5%
- Isolation voltage: 4,000VAC • 3-wire AC input
- Ripple & noise: 1% or 100mV, whichever is smaller
- Cord lengths: DC: 6'; AC: not included use P/N 132011, pg 105

c**?** ∪s 🚇 🤇 €

3-conductor round power cord (Mickey Mouse™ style) #

Size: 2.9"L x 2.0"W x 1.6"H

Part No.	Mfr. Part No.	(W)	VDC/Amps	1	10	50
2179606	TR9CB2500LCP-	15.0	+6/2.5	\$29.95	\$26.95	\$22.95
230683	TR9CE1250CP	15.6	+12/1.3	34.95	29.95	24.95
230763	TR9CE4000LCP	49.2	+12/4.1	54.95	49.95	45.95
230798	TR9CI2100LCP	50.4	+24/2.1	59.95	53.95	47.95

*Interchangeable Power Supplies, Adapters and Tips — Enter Web Code NBH

Accessory Power Input Cords for Table-Top Power Supplies

* Web Code: UBF





0.4

SVT

2.95

Power



2.59

Pricing

Part No. Ref. No. Description Color AWG Certification Cord Length Wt. (lbs.) **Cord Type** 10 50 189587 2-conductor power cord (Figure 8 style). \$2.95 \$2.69 \$2.39 Black 18/2 UL/CSA SPT 6 0.3 38050 3-conductor power cord ? Black 18/3 UL/CSA 6' 0.4 SVT 4.95 4.49 3.95 0.4 1953559 18/3 UL/CSA 6' SPT-2 2.25 3-conductor flat power cord (Mickey Mouse™ style) Black 2.59 1.95

Black

These reference numbers for "AC cord needed" for Table-Top Power Supplies on pages 98-100

2.29

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

18/3

UL/CSA



1951123

6'

100

\$2.19

3.59

1.59

1.95

AC-to-DC Switching Table-Top Power Supplies

NAME HOUSE BRANDS BRANDS B

Jameco carries the full line of Mean Well Power products. For additional products visit www.Jameco.com/meanwellproducts

AC-to-DC Regulated & Unregulated Linear & Switching Table-Top Power Supplies

we are nappy to change the power plug on any listed tal	pie-top power supply to a confiector of your choice (see pg 101)	ior just \$2.50 ea. Overmolumg also available @ \$4.00 ea. A 100 pc. millimum order applies.
2155006 2099569	1940299	2155321 cec 308700 cec
◆ Polarity 1 + ← (center negative)		
Polarity 2 — (center positive)	Female (F) Male (M) DIN ((M) Stripped (M) (M) (Stripped (M) (M) (M) (M) (M) (M) (M) (M) (M) (M)
	Output Output Connector Outpu	ıt

		_						Stripped				International i	
Part No.	Manufacturer	Product No.	Output Volts (VDC)/ Current (A)	Output Connector ID x OD/F = female; M = male; Polarity ◆	Input VAC@Hz	Output Power (W)	LED Ind.	Size (L" x W" x H")	Cords*	Wt. (lbs.)	Agency Approvals	Pric 1	ing 10
				2-Wire AC Input					(-, -,	()		* Web Code:	
2155006	Lite-On	PB-1090-1L1	+12/0.75	2.5mm x 5.5mm F 2	120@60	9	No	3.2 x 2.2 x 1.9	6'/6'	1.1	UL/CUL	\$7.95	\$6.49
2192712	0EM ℛ	AD-121ADT	+12/1.0	2.1mm x 5.5mm F 2	120@60	12	No	3.2 x 2.2 x 1.8	6'/6'	1.4	UL/CUL	9.95	8.95
140880	ReliaPro	DC1215ST	1+12/1.5	Stripped & Tinned	120@60	18	No	3.1 x 2.1 x 1.9	6'/6'	1.5	UL	12.95	11.95
143715	ReliaPro ℛ	DC1220F1	1+12/2.0	2.1mm x 5.5mm F 2	120@60	24	No	3.8 x 2.8 x 2.3	6'/6'	2.2	UL/CUL	15.95	14.95
143722	ReliaPro ℛ	DC1220F5	ı +12/2.0	2.5mm x 5.5mm F 2	120@60	24	No	3.8 x 2.8 x 2.3	6'/6'	2.2	UL/CUL	15.95	14.95
143731	ReliaPro	DC1220M3	ı ı+12/2.0	1 3.5mm M 2	120@60	24	No	3.8 x 2.8 x 2.3	6'/6'	1.9	UL/CUL	14.95	13.49
2099569	ReliaPro	57-1607-U4D	+16/0.7	2.5mm x 5.5mm F 2	120@60	19	No	3.6 x 2.7 x 3.6	6'/6'	1.3	UL	3.95	3.49
174845	ReliaPro ℛ	GQ-ADT57250-0044	ı ı+24/1.0	2.1mm x 5.5mm F 2	120@60	24	No	3.4 x 2.6 x 2.2	6'/6'	2.6	UL	17.95	15.95
139096	ReliaPro	EHU240120	+24/1.2	2.1mm x 5.5mm F 2	120@60	29	No	4.4 x 3.1 x 2.6	6'/6'	2.5	_	15.95	14.95
				AC Input – Regula	ted Switchin	o Tat	ole-T		Outou	t		* Web Code:	
1940299	Mean Well ℛ 🤝	GS18B05-P1J	+5/3.0	2.1mm x 5.5mm F 2	100-240@50-60	18	Yes	3.1 x 2.1 x 1.3	4'/ 1	0.5	UL/CUL/TUV/CE	\$12.49	\$10.95
1940310	Mean Well	GS18809-P1J	+9/2.0	2.1mm x 5.5mm F 2	90-264@47-63	18	Yes	3.1 x 2.1 x 1.3	6'/ 1	0.5	UL/CUL/TUV/CE	12.49	10.95
191353	Delta	ADP-15FB	+12/1.25	2.1mm x 5.5mm F 2	100-240@50-60	15	No	3.5 x 2.3 x 1.2	6'/ 1	0.5	UL/CE	7.95	6.95
1940328	Mean Well 🖋 🤝	GS18B12-P1JT	1+12/1.5	2.1mm x 5.5mm F 2	100-240@50-60	18	No	3.1 x 2.1 x 1.3	6'/6'	0.5	UL/CUL/TUV/CE	12.49	10.95
2167445	ReliaPro A	ADPV16	1+12/3.0	2.1mm x 5.5mm F 2	100-240@50-60	36	No	3.6 x 1.6 x 1.1	5'/ 1	0.4	UL/CUL/CE/CSA	22.95	19.95
2155321	ReliaPro 3 🐷	PA1045-120T2B375-APF02	1	2.1mm x 5.5mm F 2	90-264@50-60	45	Yes	4.3 x 2.1 x 1.2	6'/ 1	0.5	UL/CUL/TUV/CE	22.95	20.49
2155330	ReliaPro 🖋 🔝	PA1045-120T2B375-APF04	1	2.5mm x 5.5mm F 2	90-264@50-60	45	Yes	4.3 x 2.1 x 1.2	6'/ 1	0.5	UL/CUL/TUV/CE	22.95	20.49
1940521	Mean Well 🛪 🖜	GS25B15-P1J	+15/1.66	2.1mm x 5.5mm F 2	100-240@50-60	25	No	3.1 x 2.1 x 1.3	6'/ 1	0.5	UL/CUL/TUV/CE	12.95	10.95
1940547	Mean Well &	GS25B24-P1J	I+24/1.04	2.1mm x 5.5mm F 2	100-240@50-60	25	Yes	3.1 x 2.1 x 1.3	6'/ 1	0.5	UL/CUL/TUV/CE	12.95	10.95
221613	Mean Well #	P30B-6P2JT	+24/1.12	2.1mm x 5.5mm F 2	100-240@50-60	27	Yes	4.3 x 2.6 x 1.4	6'/6'	0.8	UL/CUL/TUV/CE	19.95	17.95
2158021	Phihong #		+24/2.5	2.1mm x 5.5mm F 2	100-240@50-60	60	No	5.1 x 2.4 x 1.3	4'/ 1	0.5	UL/CUL	39.95	36.95
	1 minoriges	1 0/100011 2 10 11	12 1/2.0	L. HIHIT X O.OHIHIT L	100 210 00 00	00	140	0.1 X 2.1 X 1.0		0.0	02/002	05.50	00.50
	Mean Well-#	FS25B48-P1.I	+48/0.52	2 1mm x 5 5mm F 2	100-240@50-60	25	Yes	31x21x13	6'/1	0.4	III /CIII /TIIV/CF	12.95	11.95
1707139	Mean Well 🏈 🔝	ES25B48-P1J	+48/0.52	2.1mm x 5.5mm F 2	100-240@50-60	25 ng Ta l	Yes	3.1 x 2.1 x 1.3	6 ¹ / 1	0.4	UL/CUL/TUV/CE	12.95 ★ Web Code:	11.95
1707139			2-Wire	AC Input – Regula	ated Switchi	ng Tal	ole-1	op – Triple	Outpu	t		* Web Code:	тто
	Mean Well 🖋 🕶		2-Wire 1 +5/1, +12/1.49	AC Input – Regula 5-pin DIN M	ated Switchi 100-240@47-63						UL/CUL/TUV/CE UL/CSA/TUV		
1707139			2-Wire +5/1, +12/1.49 -5/0.43 (Require	AC Input — Regula 5-pin DIN M es 20% min. load on all ou	ated Switchi 100-240@47-63 tputs)	ng Tal 23	ole-T No	op – Triple 4.9 x 2.7 x 1.5	Outpu 671	t		* Web Code: \$3.95	TTO \$3.59
1707139 196138	DVE	DSA-0283A	2-Wire / +5/1, +12/1.49 -5/0.43 (Require 3-Wire /	AC Input – Regula 5-pin DIN M es 20% min. load on all ou AC Input – Regula	ated Switching 100-240@47-63 tputs) ated Switching	ng Tal 28 ng Tal	ble-T № ole-T	op – Triple 4.9 x 2.7 x 1.5 op – Single	Outpu 671 Outpu	0.8 1t	UL/CSA/TUV	* Web Code: \$3.95 * Web Code:	\$3.59
1707139 196138 308700	DVE ReliaPro	DSA-0283A ZD0001F	2-Wire / +5/1, +12/1.49 -5/0.43 (Require 3-Wire / +5/1.0	AC Input — Regula 5-pin DIN M es 20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2†	ated Switchin 100-240@47-63 tputs) ated Switchin 100-240@50-60	ng Tal 23 ng Tal	No No No No	op — Triple 4.9 x 2.7 x 1.5 op — Single 4.2 x 2.0 x 1.6	Outpu 671 Outpu 672	0.8 It	UL/CSA/TUV UL/CUL/TUV/CE	* Web Code: \$3.95 * Web Code: \$4.95	\$3.59 DDZ \$4.49
1707139 196138 308700 309876	DVE ReliaPro ReliaPro	DSA-0283A ZD0001F G112-US0520	2-Wire A +5/1, +12/1.49 -5/0.43 (Require 3-Wire A +5/1.0 +5/2.0	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2† 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60	23 1 g Ta l 5 10	No No DIE-T No No	op — Triple 4.9 x 2.7 x 1.5 op — Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3	Outpu 6'/1 Outpu 6'/2 6'/2	0.8 o.8 o.4 o.4	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE	* Web Code: \$3.95 * Web Code: \$4.95 11.95	\$3.59 DDZ \$4.49 10.95
1707139 196138 308700 309876 196218	DVE ReliaPro ReliaPro GlobTek	DSA-0283A ZD0001F GI12-US0520 GT-21089-1305T3	2-Wire A +5/1, +12/1.49 -5/0.43 (Require 3-Wire A +5/1.0 +5/2.0 +5/2.0	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2† 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchin 100-240@47-63 tputs) ated Switchin 100-240@50-60 100-240@50-60 120-240@50-60	23 19 Tab 5 10 10	No No DIE-T No No No	op – Triple 4.9 x 2.7 x 1.5 op – Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3	Outpu 6'/ 1 Outpu 6'/ 2 6'/ 2 6'/ 2	0.8 1t 0.4 0.4 0.4 0.4	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95	\$3.59 DDZ \$4.49 10.95 14.49
1707139 196138 308700 309876 196218 1955642	DVE ReliaPro ReliaPro GlobTek	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B	2-Wire / +5/1, +12/1.49 -5/0.43 (Require 3-Wire / +5/1.0 +5/2.0 +5/2.0 +5/2.0	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60	10 10	No No No No No	op — Triple 4.9 x 2.7 x 1.5 op — Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2	Outpu 6'/1 Outpu 6'/2 6'/2 6'/2 6'/2 6'/2	0.8 0.8 1t 0.4 0.4 0.4 0.3	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95	TTO \$3.59 DDZ \$4.49 10.95 14.49 4.95
1707139 196138 308700 309876 196218 1955642 1954236	DVE ReliaPro ReliaPro GlobTek Delta Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J	2-Wire / +5/1, +12/1.49 -5/0.43 (Require / 3-Wire / +5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.4	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 90-264@47-63	19 Tal 23 19 Tal 5 10 10 10	No DIE-T NO NO NO NO NO	op — Triple 4.9 x 2.7 x 1.5 op — Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3	Outpu 6'/1 Outpu 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/CE UL/CUL/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49	\$3.59 \$2.59 \$4.49 10.95 14.49 4.95 12.95
1707139 196138 308700 309876 196218 1955642 1954236 2115506	DVE ReliaPro ReliaPro GlobTek Delta Mean Well OEM	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3	2-Wire / +5/1, +12/1.49 -5/0.43 (Require / 3-Wire / +5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.4 +5/2.6	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 90-264@47-63 100-240@50-60	19 Tab 23 19 Tab 5 10 10 10 12 13	No No No No No No No No No	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3	Outpu 6'/1 Outpu 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2	0.8 1t 0.4 0.4 0.4 0.4 0.3 0.4 0.3	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/CE UL/CUL/CE UL/CUL/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95	\$3.59 \$4.49 10.95 14.49 4.95 5.95
1707139 196138 308700 309876 196218 1955642 1954236 2115506 1940387	ReliaPro ReliaPro GlobTek Delta Mean Well Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J	2-Wire / +5/1, +12/1.49 -5/0.43 (Require / 3-Wire / +5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.4 +5/2.6 +5/3.0	AC Input — Regula 5-pin DIN M 25-20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 90-264@47-63 100-240@50-60 100-240@50-60	10 10 12 13 15	No No No No No No No No No No Yes	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4	Outpu 6'/1 Outpu 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.3	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49	\$3.59 \$4.49 10.95 14.49 4.95 5.95 10.95
1707139 196138 308700 309876 196218 1955642 1954236 2115506 1940387 1940571	ReliaPro ReliaPro GlobTek Delta Mean Well Mean Well Mean Well Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J	2-Wire / +5/1, +12/1.49 -5/0.43 (Require / 3-Wire / +5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.4 +5/2.6 +5/3.0 +5/4.0	AC Input — Regula 5-pin DIN M 25-20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60	10 Tal 5 10 10 12 13 15 20	No No No No No No No No No No Yes Yes	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 3.7 x 2.1 x 1.4	Outpu 6'/1 Outpu 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95	\$3.59 \$4.49 10.95 14.49 4.95 5.95 10.95 10.95
196138 308700 309876 196218 1955642 1954236 2115506 1940387 1940571 1952337	ReliaPro ReliaPro GlotTek Delta Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU	2-Wire / +5/1, +12/1.49 -5/0.43 (Require / 3-Wire / +5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.4 +5/2.6 +5/3.0 +5/4.0 +5/5.0	AC Input — Regula 5-pin DIN M 25-20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 100-240@50-60 90-264@47-63 100-240@50-60 100-240@50-60 100-240@50-60 90-264@47-63	19 Tab 23 5 10 10 10 12 13 15 20 25	No No No No No No No No No Yes Yes Yes	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2	Outpu 6'/1 Outpu 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 4'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95	\$3.59 \$4.49 10.95 14.49 4.95 5.95 10.95 10.95 14.95
1707139 196138 308700 309876 196218 1955642 1954236 2115506 1940387 1940571 1952337 2135700	ReliaPro ReliaPro GlobTek Delta Mean Well Mean Well Mean Well Mean Well Condor Condor	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05	2-Wire / +5/1, +12/1.49 -5/0.43 (Require / 3-Wire / +5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.4 +5/2.6 +5/3.0 +5/4.0 +5/5.0 +5/6.0	AC Input — Regula 5-pin DIN M 25-20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60	19 Tal 23 19 Tal 5 10 10 10 12 13 15 20 25 30	No No No No No Yes Yes No No No No No No No No No No No No No	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3	Output 6'/1 0'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 8'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5 0.7 0.5	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95	TTO \$3.59 DDZ \$4.49 10.95 14.49 4.95 5.95 10.95 14.95 14.95
1707139 196138 308700 309876 196218 1955642 1954236 2115506 1940387 1940571 1952337 2135700 320081	DVE ReliaPro ReliaPro GlobTek Delta Mean Well Mean Well Mean Well Mean Well GlobTek GlobTek GlobTek	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05 TR9CA6000LCP-Y	2-Wire / +5/1, +12/1.49 -5/0.43 (Require / 3-Wire / +5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.4 +5/2.6 +5/3.0 +5/4.0 +5/5.0 +5/6.0	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.5mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60	19 Tal 23 19 Tal 5 10 10 10 12 13 15 20 25 30 30	No No No No No No No No No No Yes Yes No Yes	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3 4.7 x 2.4 x 1.3	Output 6'/1 0'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 8'/2 6'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.5 0.5 0.7 0.5 0.7	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95 39.95	TTO \$3.59 \$4.49 10.95 14.49 4.95 5.95 10.95 10.95 14.95 35.95
1707139 196138 308700 309876 196218 1955642 1955642 1954236 2115506 1940387 1940571 1952337 2135700 320081 2144956	DVE ReliaPro ReliaPro GlobTek Delta Mean Well Mean Well Mean Well Mean Well Mean Well ReliaPro ReliaPro ReliaPro	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05 TR9CA6000LCP-Y G065-060330-EI	2-Wire / +5/1, +12/1.49 -5/0.43 (Require / 3-Wire / +5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.4 +5/2.6 +5/3.0 +5/4.0 +5/5.0 +5/6.0 +6/3.3	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou AC Input — Regula 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.5mm x 5.5mm F 2 2.5mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60	10 Tal 23 5 10 10 10 12 13 15 20 25 30 30 20	No No No No No No No No No Yes Yes No No	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3 4.7 x 2.4 x 1.3 3.6 x 2.0 x 1.3	Output 6'/1 Output 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 4'/2 8'/2 6'/3	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5 0.7 0.5 0.7 0.3	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95	TTO \$3.59 DDZ \$4.49 10.95 14.49 4.95 5.95 10.95 14.95 15.95 35.95
1707139 196138 308700 309876 196218 1955642 1955642 2115506 1940387 1940571 1952337 2135700 320081 2144956 206529	ReliaPro ReliaPro GlobTek Delta Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05 TR9CA6000LCP-Y G065-060330-EI GS40A07-P1J	2-Wire / +5/1, +12/1.49	AC Input — Regula 5-pin DIN M 25-20% min. load on all ou 2.1mm x 5.5mm F 2† 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.5mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60	ng Tal 23 5 10 10 10 12 13 15 20 25 30 30 20 40	No No No No No No No No No Yes Yes No Yes No Yes	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3 4.7 x 2.4 x 1.3 4.9 x 2.0 x 1.3 4.9 x 2.0 x 1.3 4.9 x 2.0 x 1.3	Output 6'/1 Output 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 8'/2 6'/3 4'/2'	0.8 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5 0.7 0.5 0.7 0.3 1.5	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95 39.95 17.95	770 \$3.59 10.95 14.49 4.95 12.95 10.95 10.95 14.95 15.95 35.95 14.95
1707139 196138 308700 309876 196218 1955642 1955642 1954236 2115506 1940387 1940571 1952337 2135700 320081 2144956 206529 2103118	ReliaPro ReliaPro GlobTek Delta Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05 TR9CA6000LCP-Y GG65-060330-EI GS40A07-P1J GS60A07-P1J	2-Wire / +5/1, +12/1.49	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou 2.1mm x 5.5mm F 2† 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 90-264@47-63	ng Tal 23 5 10 10 10 12 13 15 20 25 30 30 20 40 45	No No No No No No No No No Yes Yes No Yes Yes No Yes Yes Yes	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3 4.7 x 2.4 x 1.3 3.6 x 2.0 x 1.3 4.9 x 2.0 x 1.3 4.9 x 2.0 x 1.2	Output 6'/1 Output 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 4'/2 8'/2 6'/3 4'/2' 3.3'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5 0.7 0.5 0.7 0.3 1.5 0.7	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95 39.95 17.95 18.95	TTO \$3.59 DDZ \$4.49 10.95 14.49 4.95 5.95 10.95 14.95 15.95 15.95 14.95 15.95
1707139 196138 308700 309876 196218 1955642 1955642 1954236 2115506 1940387 1940571 1952337 2135700 320081 2144956 206529 2103118 2173036	ReliaPro ReliaPro GlobTek Delta Mean Well Mean	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05 TR9CA6000LCP-Y G065-060330-EI GS40A07-P1J GS60A07-P1J PSA18U-090	2-Wire / 1-5/0.43 (Require / 3-Wire / 1-5/0.43 (Require / 1-5/0.43 (Require / 1-5/0.43 (Require / 1-5/0.44 (Require / 1-5/0.4 (Require / 1-5/0.44	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60	ng Tal 23 5 10 10 10 12 13 15 20 25 30 30 20 40 45 18	No No No No No No No No No No No No No N	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3 4.7 x 2.4 x 1.3 3.6 x 2.0 x 1.3 4.9 x 2.0 x 1.2 3.9 x 2.2 x 1.2	Output 6'/1 Output 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 4'/2 8'/2 6'/3 4'/2' 3.3'/2 5'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5 0.7 0.5 0.7 0.3 1.5 0.7 0.5	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95 39.95 17.95 18.95 11.95	770 \$3.59 10.95 14.49 4.95 12.95 5.95 10.95 14.95 15.95 14.95 15.95 14.95
1707139 196138 308700 309876 196218 1955642 1955642 1954236 2115506 1940387 1940571 1952337 2135700 320081 2144956 206529 2103118 2173036 1940408	ReliaPro ReliaPro ReliaPro GlobTek Delta Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05 TR9CA6000LCP-Y G065-060330-EI GS40A07-P1J GS60A07-P1J PSA18U-090 GS18A09-P1J	2-Wire +5/1, +12/1.49 -5/0.43 (Require 3-Wire /+5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.6 +5/3.0 +5/4.0 +5/5.0 +5/6.0 +5/6.0 +6/3.3 +7.5/5.34 +7.5/5.34 +7.5/5.34 +9/2.0	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60	ng Tal 23 5 10 10 10 12 13 15 20 25 30 30 20 40 45 18 18	No No No No No No No No No No No No No N	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3 4.7 x 2.4 x 1.3 3.6 x 2.0 x 1.3 4.9 x 2.0 x 1.3 4.9 x 2.0 x 1.2 3.9 x 2.2 x 1.2 3.7 x 2.1 x 1.4	Output 6'/1 Output 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 4'/2 8'/2 6'/3 4'/2' 3.3'/2 5'/2 6'/2	0.8 1t 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.6	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95 39.95 17.95 18.95 11.95 12.49	770 \$3.59 10.95 14.49 4.95 12.95 10.95 10.95 14.95 15.95 14.95 15.95 10.95 10.95
1707139 196138 308700 309876 196218 1955642 1955642 1954236 2115506 1940387 1940571 1952337 2135700 320081 2144956 206529 2103118 2173036 1940408 2102916	ReliaPro ReliaPro ReliaPro GlobTek Delta Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05 TR9CA6000LCP-Y G065-060330-EI GS40A07-P1J PSA18U-090 GS18A09-P1J GS40A09-P1J	2-Wire +5/1, +12/1.49 -5/0.43 (Require 3-Wire /+5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.6 +5/3.0 +5/4.0 +5/5.0 +5/6.0 +5/6.0 +6/3.3 +7.5/5.34 +7.5/5.34 +7.5/5.34 +7.5/5.34 +9/2.0 +9/2.0 +9/4.5	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou 2.1mm x 5.5mm F 2† 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 90-264@47-63 100-240@50-60 90-264@47-63	ng Tal 23 5 10 10 10 12 13 15 20 25 30 30 20 40 45 18 18 40	No DIE-T No No No No No No No No Yes Yes No Yes No Yes Yes No Yes Yes Yes No Yes Yes No Yes Yes No Yes Yes No Yes Yes	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3 4.7 x 2.4 x 1.3 3.6 x 2.0 x 1.3 4.9 x 2.0 x 1.2 3.9 x 2.2 x 1.2 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2	Output 6'/1 Output 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 4'/2 8'/2 6'/3 4'/2' 3.3'/2 5'/2 6'/2 6'/2 3.3'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.6 0.6	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95 39.95 17.95 18.95 11.95 12.49 16.95	770 \$3.59 10.95 14.49 4.95 12.95 10.95 10.95 14.95 15.95 15.95 10.95 10.95 10.95 14.95
1707139 196138 308700 309876 196218 1955642 1955642 1954236 2115506 1940387 1940571 1952337 2135700 320081 2144956 206529 2103118 2173036 1940408 2102916 1952361	ReliaPro ReliaPro ReliaPro GlobTek Delta Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05 TR9CA6000LCP-Y GG65-060330-EI GS40A07-P1J PSA18U-090 GS18A09-P1J GS60A09-P1J GS60A09-P1J	2-Wire +5/1, +12/1.49 -5/0.43 (Require 3-Wire /+5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.6 +5/3.0 +5/4.0 +5/5.0 +5/6.0 +5/6.0 +6/3.3 +7.5/5.34 +7.5/5.34 +7.5/5.34 +7.5/6.0 +9/2.0 +9/2.0 +9/4.5 +9/6.0	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60	ng Tal 23 5 10 10 10 12 13 15 20 25 30 30 20 40 45 18 18 40 54	No DIE-T No No No No No No No No Yes Yes No Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3 4.7 x 2.4 x 1.3 3.6 x 2.0 x 1.3 4.9 x 2.0 x 1.2 3.9 x 2.2 x 1.2 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.9 x 2.0 x 1.2 4.9 x 2.0 x 1.2 4.9 x 2.0 x 1.2 4.9 x 2.0 x 1.2 4.9 x 2.0 x 1.2 4.9 x 2.0 x 1.3	Output 6'/1 Output 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 8'/2 6'/3 4'/2' 3.3'/2 5'/2 6'/2 4'/2 4'/2 4'/2 5'/2 6'/2 6'/2 4'/2 4'/2 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 6	0.8 1t 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.6 0.6 0.7	UL/CSA/TUV UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95 39.95 17.95 18.95 11.95 12.49 16.95 18.95	770 \$3.59 10.95 14.49 4.95 12.95 10.95 10.95 14.95 15.95 15.95 10.95 10.95 10.95 14.95 10.95
1707139 196138 308700 309876 196218 1955642 1955642 1954236 2115506 1940387 1940571 1952337 2135700 320081 2144956 206529 2103118 2173036 1940408 2102916	ReliaPro ReliaPro ReliaPro GlobTek Delta Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well Mean Well	DSA-0283A ZD0001F G112-US0520 GT-21089-1305T3 ADP-105B GS15A-1P1J SYS1089-1305-T3 GS18A05-P1J GS25A05-P1J GS40A05-P1JU HK-D530-A05 TR9CA6000LCP-Y GG65-060330-EI GS40A07-P1J PSA18U-090 GS18A09-P1J GS60A09-P1J GS60A09-P1J	2-Wire +5/1, +12/1.49 -5/0.43 (Require 3-Wire /+5/1.0 +5/2.0 +5/2.0 +5/2.0 +5/2.6 +5/3.0 +5/4.0 +5/5.0 +5/6.0 +5/6.0 +6/3.3 +7.5/5.34 +7.5/5.34 +7.5/5.34 +7.5/5.34 +9/2.0 +9/2.0 +9/4.5	AC Input — Regula 5-pin DIN M ss 20% min. load on all ou 2.1mm x 5.5mm F 2† 2.1mm x 5.5mm F 2	ated Switchii 100-240@47-63 tputs) ated Switchii 100-240@50-60 100-240@50-60 120-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 100-240@50-60 90-264@47-63 100-240@50-60 90-264@47-63	ng Tal 23 5 10 10 10 12 13 15 20 25 30 30 20 40 45 18 18 40	No DIE-T No No No No No No No No Yes Yes No Yes No Yes Yes No Yes Yes Yes No Yes Yes No Yes Yes No Yes Yes No Yes Yes	op - Triple 4.9 x 2.7 x 1.5 op - Single 4.2 x 2.0 x 1.6 2.6 x 1.9 x 1.3 3.4 x 1.9 x 1.3 3.3 x 1.9 x 1.2 3.9 x 2.3 x 1.3 3.4 x 1.8 x 1.3 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2 4.7 x 2.1 x 1.3 4.7 x 2.4 x 1.3 3.6 x 2.0 x 1.3 4.9 x 2.0 x 1.2 3.9 x 2.2 x 1.2 3.7 x 2.1 x 1.4 4.9 x 2.0 x 1.2	Output 6'/1 Output 6'/2 6'/2 6'/2 6'/2 6'/2 6'/2 4'/2 4'/2 4'/2 4'/2 8'/2 6'/3 4'/2' 3.3'/2 5'/2 6'/2 6'/2 3.3'/2	0.8 0.8 0.4 0.4 0.4 0.3 0.4 0.3 0.5 0.5 0.7 0.5 0.7 0.5 0.7 0.5 0.7 0.6 0.6	UL/CSA/TUV UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE UL/CUL/TUV/CE	*Web Code: \$3.95 *Web Code: \$4.95 11.95 15.95 5.95 14.49 6.95 12.49 12.95 16.95 17.95 39.95 17.95 18.95 11.95 12.49 16.95	\$3.59 \$4.49 10.95 14.49 4.95 5.95 10.95 10.95 14.95

^{*} See accessory table-top power cord chart on page 97 when AC cord needed; refer to 1, 2 or 3 in "Cord (DC/AC)" column above for correct power cord

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



† Right angle

[✓] CEC Equivalent available. Add a "C" before part number for CEC version.

AC-to-DC Regulated Switching Table-Top Power Supplies

JAMECO ReliaPro MW SPI







AC-to-DC Regulated Switching Table-Top Power Supplies

We are happy to change the power plug on any listed table-top power supply to a connector of your choice (see pg 101) for just \$2.50 ea. Overmolding also available @ \$4.00 ea. A 100 pc. minimum order applies.



rulality		(center positive	Fem	ale (F) Right Angle		DIN (M)		4-Pin Molex				International	Power Coru
Part No.	Manufacturer	Product No.	Output Voits (VDC)/ Current (A)	Output Connector ID x OD/F = female; M = male; Polarity ◆	Input VAC@Hz	Output Power (W)	LED Ind.	Size (L" x W" x H")	Cords* (DC/AC)	Wt. (lbs.)	Agency Approvals	Pri 1	cing
		3.	-Wire AC In	out – Regulated	Switching Ta	ble-T	op –	Single Outp	out (Cor	tinued)		* Web Code:	DDZ
135558	Joden	JSE-02512-9	+12/1.5	2.1mm x 5.5mm F 2	100-240@50-60	18	No	3.4 x 2.2 x 1.3	6'/ ²	0.5	UL/CUL/TUV	\$8.95	\$7.9
940416	Mean Well 🖋 🤝	GS18A12-P1JU	+12/1.5	2.1mm x 5.5mm F 2	100-240@50-60	18	Yes	3.7 x 2.1 x 1.4	6'/6'	0.5	UL/CUL/TUV/CE	12.49	10.9
135507	SPC Technology 🊜	SA121A6F-11	+12/1.6	2.1mm x 5.5mm F 2	100-250@47-63	19	No	3.2 x 2.2 x 1.9	6'/ ²	0.2	UL/CUL/TUV/CE	8.95	7.9
135515	SPC Technology 🊜	SA122A0U-11	+12/2.0	2.1mm x 5.5mm F 2	100-250@47-63	24	No	3.2 x 2.2 x 1.9	6'/ ²	0.2	UL/CUL/TUV	11.95	10.9
099868	DVE	DSA-0421S	+12/2.0	2.1mm x 5.5mm F 2	100-240@50-60	24	Yes	3.7 x 2.2 x 1.3	6'/6'	0.4	UL/CUL/TUV/CE	11.95	10.
940601	Mean Well 🖋 🤝	GS25A12-P1JU	+12/2.08	2.1mm x 5.5mm F 2	100-240@50-60	25	Yes	3.7 x 2.1 x 1.4	4'/6'	0.5	UL/CUL/TUV/CE	12.95	10.
154978	ReliaPro ℛ →	GQ65120250-E1	+12/2.5	2.5mm x 5.5mm F 2	100-240@50-60	30	No	3.6 x 1.9 x 1.3	6'/ ²	0.5	TUV(US)/CE	15.95	14.
129158	Sparkle Power 🔝	FSP040-DGAA1	+12/3.33	2.1mm x 5.5mm F 2	100-240@50-60	40	Yes	4.3 x 2.0 x 1.2	5'/ <mark>2</mark>	0.5	UL/CUL/TUV/CE	20.95	18.
952345	Mean Well 🖋 🥣	GS40A12-P1J	+12/3.34	2.1mm x 5.5mm F 2	90-264@47-63	40	Yes	4.9 x 2.0 x 1.3	4'/ ²	0.7	UL/CUL/TUV/CE	16.95	14.
79357	Mean Well 🖋 🤝	GS40A12-P1M	+12/3.34	2.5mm x 5.5mm F 2	90-264@47-63	40	Yes	4.9 x 2.0 x 1.3	4'/ ²	0.7	UL/CUL/TUV/CE	16.95	14.
940264	ReliaPro ℛ →	EA1050E	+12/3.5	2.1mm x 5.5mm F 2	100-240@50-60	42	Yes	4.7 x 2.4 x 1.4	4'/ ²	0.6	UL/CUL/TUV/CE	17.95	16.
940272	ReliaPro ℛ →	GQ65-120416-EI	+12/4.16	2.1mm x 5.5mm F 2	100-240@50-60	50	Yes	4.5 x 1.9 x 1.4	4'/ ²	0.6	TUV(US)/CE	18.95	17.
158485	Power-One 3	3F42050	+12/4.2	2.1mm x 5.5mm F 2 †	100-240@50-60	50	Yes	4.7 x 2.4 x 1.4	6'/6'	_	UL/CUL/CE	14.95	13.
952370	Mean Well 🖋 🤝	GS60A12-P1J	+12/5.0	2.1mm x 5.5mm F 2	90-264@47-63	60	Yes	4.9 x 1.9 x 1.2	4'/ ²	0.7	UL/CUL/TUV/CE	18.95	15.
172771	ReliaPro ℛ →	EA1050A-120	+12/5.0	2.1mm x 5.5mm F 2	100-240@50-60	60	Yes	4.7 x 2.4 x 1.4	4'/ ²	0.7	UL/CUL/TUV/CE	19.95	17.
199420	Sparkle Power	FSP060-DBAB1	+12/5.0	2.5mm x 5.5mm F 2 [†]	100-240@50-60	60	Yes	4.3 x 2.4 x 1.2	5'/ <mark>2</mark>	0.5	UL/CUL/TUV/CE	27.95	24.
078291	Mean Well 🖋 🤝	GS90A12-P1M	+12/6.67	2.5mm x 5.5mm F 2	100-240@50-60	80	Yes	5.7 x 2.3 x 1.3	4'/ ²	0.9	UL/CUL/TUV/CE	30.95	26.
21429	Mean Well 3	U65S105-P2JU	+12/6.7	2.1mm x 5.5mm F 2	100-240@50-60	80	Yes	6.6 x 3.1 x 1.8	6'/6'	2.0	UL/CUL/TUV/CE	41.95	38.
129211	Mean Well 🔝	GS120A12-R7B	+12/8.5	4-pin DIN M	85-264@47-63	102	Yes	6.6 x 2.6 x 1.4	4'/ ²	1.4	UL/CUL/TUV/CE	47.95	40.
199294	Mean Well 🚜	GS220A12-R7B	+12/15	4-pin DIN M	90-264/127-370@47-6	3 180	Yes	8.3 x 3.4 x 1.8	3.3'/ ²	2.4	UL/CUL/TUV/CE	79.95	72.
139006	ENG Electric	3G-301DN13	+13.5/2.2	4-pin Molex	100-240@50-60	30	No	4.6 x 1.9 x 1.2	2'6"/5'	0.8	UL/CUL	7.95	6.
940432	Mean Well 🖋 🤝	GS18A15-P1JU	+15/1.2	2.1mm x 5.5mm F 2	100-240@50-60	18	Yes	3.7 x 2.1 x 1.4	6'/6'	0.5	UL/CUL/TUV/CE	12.49	10.
940619	Mean Well 🖋 🤝	GS25A15-P1J	+15/1.66	2.1mm x 5.5mm F 2	100-240@50-60	25	No	3.7 x 2.1 x 1.4	6'/ 2	0.5	UL/CUL/TUV/CE	12.95	10.
21577	Mean Well 🚜	GS40A15-P1J	+15/2.67	2.1mm x 5.5mm F 2	90-264@50-60	40	Yes	4.9 x 2.0 x 1.3	6'/ 2	0.8	UL/CUL/TUV/CE	15.95	13.
171559	Mean Well 🚜	GS40A15-P1JU	+15/2.67	2.1mm x 5.5mm F 2	90-264@47-63	40	Yes	4.9 x 2.0 x 1.2	3.3'/6'	0.6	UL/CUL/TUV/CE	16.95	14
954295	Mean Well 🚜	GS60A15-P1J	+15/4.0	2.1mm x 5.5mm F 2	90-264@47-63	60	Yes	4.9 x 2.0 x 1.2	4'/ ²	0.7	UL/CUL/TUV/CE	18.95	15
78320	Mean Well 🖋 🤝	GS90A15-P1M	+15/6.0	2.5mm x 5.5mm F 2	100-240@50-60	90	Yes	5.7 x 2.3 x 1.3	3'3"/ ²	0.8	UL/CUL/TUV/CE	30.95	26
145107	SYN Electronics	SYS-1097-4018	+18/2.2	2.1mm x 5.5mm F 2	100-240@47-63	40	Yes	4.7 x 2.4 x 1.3	4"/ ²	0.7	UL/TUV/CE	14.95	13.
154951	Mean Well 🚜	GS60A18-P1JU	+18/3.33	2.1mm x 5.5mm F 2	90-264@50-60	60	Yes	4.9 x 2.0 x 1.2	6'/6'	0.8	UL/CUL/TUV/CE	18.95	15.
940459	Mean Well 🖋 🤝	GS18A24-P1J	+24/0.75	2.1mm x 5.5mm F 2	100-240@50-60	18	Yes	3.7 x 2.1 x 1.4	6'/ ²	0.5	UL/CUL/TUV/CE	12.49	10.
940635	Mean Well 🖋 🤝	GS25A24-P1JU	+24/1.04	2.1mm x 5.5mm F 2	100-240@50-60	25	Yes	3.7 x 2.1 x 1.4	6'/6'	0.5	UL/CUL/TUV/CE	12.95	10.
30577	Mean Well 🚜	ES25A24-P1MU	+24/1.04	2.5mm x 5.5mm F 2	100-240@50-60	25	Yes	3.7 x 2.1 x 1.4	6'/6'	0.6	UL/CUL/TUV/CE	19.95	17.
172789	ReliaPro ℛ →	EA1030D1	+24/1.25	2.1mm x 5.5mm F 2	100-240@50-60	30	Yes	3.8 x 1.7 x 1.2	6'/6'	0.4	UL/CUL/TUV/CE	15.49	14.
952353	Mean Well 🖋 🤝	GS40A24-P1J	+24/1.67	2.1mm x 5.5mm F 2	90-264@47-63	40	Yes	4.9 x 2.0 x 1.2	6'/ 2	0.7	UL/CUL/TUV/CE	16.95	14.
37256	ReliaPro 🚜	OH-1048A2401700U-U	+24/1.7	2.5mm x 5.5mm F 2	90-264@47-63	40	Yes	4.5 x 2.0 x 1.3	6'/ 2	0.5	UL/CUL/CE	18.95	17.
942788	ReliaPro 🖋 🤝	EA1050B-240	+24/2.5	2.1mm x 5.5mm F 2	100-240@50-60	60	Yes	4.8 x 2.4 x 1.4	6'/ 2	1.8	UL/CUL/TUV/CE	19.95	18.
952214	Mean Well 🖋 🤝	GS60A24-P1J	+24/2.5	2.1mm x 5.5mm F 2	90-264@47-63	60	Yes	4.9 x 2.0 x 1.3	6'/ 2	0.7	UL/CUL/TUV/CE	18.95	15
950913	ReliaPro 🖋 🤝	EA1050B-240	+24/2.5	2.5mm x 5.5mm F 2	100-240@50-60	60	Yes	4.8 x 2.4 x 1.4	6'/ 2	1.8	UL/CUL/TUV/CE	19.95	18.
172797	ReliaPro ℛ →		+24/3.75	2.5mm x 5.5mm F 2	100-240@50-60	90	Yes	5.4 x 2.3 x 0.4	4'/ 2	0.9	UL/CUL/TUV/CE	29.95	27.
178338	Mean Well 🖋 🥌	GS90A24-P1M	+24/3.75	2.5mm x 5.5mm F 2	100-240@50-60	90	No	5.9 x 2.3 x 1.2	4'/ ²	0.9	UL/CUL/TUV/CE	30.95	26.
35208	Mean Well		+24/5.00	2.5mm x 5.5mm F 2	85-264@47-63	120	Yes	6.6 x 2.6 x 1.4	4'/ 2	1.4	UL/CUL/TUV/CE	47.95	40
199286	Mean Well-		1+24/9.2	4-pin DIN M	90-264@47-63	220	Yes	8.3 x 3.4 x 1.8	3.3 ¹ / ²	2.4	UL/CUL/TUV/CE	79.95	72
140643	Mean Well 🖋 🤝		1+28/0.89	2.1mm x 5.5mm F 2	100-240@50-60	25	No	3.7 x 2.1 x 1.4	6'/6'	0.7	UL/CUL/TUV/CE	12.95	10
940651	Mean Well 🖋 🐷		+48/0.52	2.1mm x 5.5mm F 2	100-240@50-60	25	No	3.7 x 2.1 x 1.4	6'/ 2	0.5	UL/CUL/TUV/CE	12.95	10.
72065	Mean Well	SPU50-9U	+48/1.25	2.1mm x 5.5mm F 2	100-240@50-60	60	Yes	5.6 x 2.9 x 1.7	6'/6'	1.3	UL/CUL/TUV/CE	20.95	19.
952396	Mean Well #	GS60A48-P1JU	+48/1.25	2.1mm x 5.5mm F 2	90-264@47-63	60	Yes	4.9 x 2.0 x 1.2	6'/6'	0.7	UL/CUL/TUV/CE	18.95	15.

^{*} See accessory table-top power cord chart on page 97 when AC cord needed; refer to 1,2 or 3 in "Cord (DC/AC)" column above for correct power cord † Right angle



³⁻Wire Regulated Table-Top Power Supplies continued on next page

AC-to-DC Regulated Switching Table-Top Power Supplies

3 LEVELS OF SAVINGS

Jameco carries the full line of Mean Well Power products. For additional products visit www.Jameco.com/meanwellproducts

AC-to-DC Regulated Switching Table-Top Power Supplies (Continued)

We are happy to change the power plug on any listed table-top power supply to a connector of your choice (see pg 101) for just \$2.50 each. A 100 pc. minimum order applies Overmolding also available @ \$4.00 ea. A 100 pc. minimum order applies.













2138880







			Output Volts (VDC)/	Output Connector ID x OD/F = female;	Input	Output Power	LED	Size	Cords*	Wt.	Agency	Pric	ing
Part No.	Manufacturer	Product No.	Current (A)	M = male; Polarity 🔷	VAC@Hz	(W)	Ind.	(L" x W" x H")	(DC/AC)	(lbs.)	Approvals	1	10
		3	-Wire AC Ing	ut – Regulated S	Switching Ta	ble-T	op –	Double & T	riple (Output		* Web Code:	TDO TO
196270	ReliaPro ℛ	PSU25A13	+5/2.5, +12/1.0	4-pin mini DIN M	100-240@47-63	25	No	4.2 x 2.6 x 1.4	6'/4'	1.2	UL/CUL/TUV/CE	\$34.95	\$31.49
2138880	XP Power ℛ	AEH45UM23	+5/5.0, +12/2.0	5-pin DIN M	100-240@47-63	42	Yes	5.7 x 3.0 x 1.7	4'/ ²	1.3	UL/CUL/TUV/CE	19.95	17.95
190960	Mean Well 🎢	P25A13D-R1B	+5/2.5, +12/0.8 -12/0.3	5-pin DIN M	100-240@50-60	26	Yes	4.1 x 2.6 x 1.4	6'/ ²	1.1	CUL/TUV/CE	29.95	26.95
221720	Mean Well 🎢	P25A14E-R1BU	+5/2.5, +15/0.3 -15/0.3	5-pin DIN M	100-240@50-60	25	Yes	4.3 x 2.6 x 1.4	6'/6'	0.8	UL/CUL/TUV/CE	29.95	26.95
221702	Mean Well &	P50A13D-R1BU	+5/4.0, +12/2.0 -12/0.5	5-pin DIN M	100-240@50-60	50	Yes	5.7 x 3.0 x 1.7	4'/6'	1.5	UL/CUL/TUV/CE	49.95	44.95
237367	Mean Well &	P50A14E-R1B	+5/3.5, +15/1.2 -15/0.3	5-pin DIN M	100-240@47-63	42	Yes	5.8 x 3.0 x 1.7	4'/ ²	1.2	UL/CUL/TUV/CE	44.95	39.95

See accessory table-top power cord chart on page 97 when AC cord needed; refer to 1, 2 or 3 in "Cord (DC/AC)" column above for correct power cord

24-Watt Switching Table-Top Power Supply

Interchangeable AC & DC Plugs with Selected DC Outputs

- Input voltage: 100-240VAC @ 50-60Hz
- Output current: 2A
- · Output connectors: 2.5mm & 3.5mm male, 1mm x 3mm, 2.1mm x 5mm, 2.5mm x 5mm, 1.35mm x 3.5mm & 1.7mm x 4mm



Selectable outputs: 3VDC, 4.5VDC, 6VDC, 7.5VDC, 9VDC, 12VDC

Part No.	Mfr. Part No.	Size (L x W x H)	1	10	50
1537491	PSSMV3	4.7" x 3.3" x 2.5"	\$35.95	\$32.95	\$29.95

30-Watt Switching Table-Top Power Supply

- Output voltage: 5VDC to 12VDC in 1V increments
- Output connectors: 2.5mm & 3.5mm male. 1mm x 3mm. 1.35mm x 3.5mm, 1.5mm x 5mm, 1.7mm x 4mm, 2.1mm x 5mm & 2.5mm x 5mm
- Stabilized outputs, low ripple & interference
- High efficiency, low energy consumption LED power indicator
- Input volt.: 100-240VAC @ 50/60Hz
- Short-circuit, overload protection

Includes: AC power cord

Part No.	Mfr. Part No.	Output Current	Size (L x W x H) 1	10	50
2158354	PSSE13U ℛ	1.5A to 4A	3.5" x 1.8" x 1.2" \$39.95	\$36.95	\$32.95

5VDC@0.5A Interchangeable Wall Plug Adapter With USB Socket Type A

Voltage output: 5VDC @ 0.5A
 Efficiency: 55% (typical)

Voltage input: 90-264VAC @ 47-63Hz

- Leakage current: 0.20µA max.
 UL/CUL/TUV/CE approved
- Wall plug clips not included; use P/N 229181, pg 95
- Use interchargeable tips P/N 2081625 (right)
- Size: 2.97"L x 1.81"W x 1.25"H

Part No.	Mfr. Part No.	1	10	50	100
662805	PSC30R-050 	\$9.95	\$8.95	\$7.95	\$6.95

USB-A Power Cable w/ Interchangeable Tips

• 4' cable • 26 AWG

USB-A male connector
 UL/CSA approved

 Tips: 1.3mm x 5.5mm female, 1.5mm x 4.8mm female. 1.7mm x 4.8mm female, 2.1mm x 5.5mm female, 2.5mm x 5.5mm female, 2.9mm x 6.3mm female, 1.3mm x 3.3mm female, and 1.3mm x 4.3mm female

For use with P/Ns 662805 & 2138636 wall adapters (left)

rait NU.	GIUSS NEI. NU.		10	อบ	100
2081625	USBAC8	\$5.95	\$4.95	\$4.49	\$3.95

5VDC @ 200mA Wall USB Adapter

- Works with digital camera, cell phones, PDA, MP3 and other USB devices LED indicator
- TUV/FCC approved Output voltage: 5VDC @ 200mA
- Input volt.: 100-240VAC @ 50/60Hz
- Size: 2.5"H x 1.5"W x 0.8"D Cable and tips use P/N 2081625 (right above)

Part No.	Mfr. Part No.	11	10	50	100
2138636	SW013US-0500020US	\$3.95	\$3.49	\$2.95	\$2.59

Auto/Air Cigarette DC/DC Power Adapter

- Input voltage: 11VDC to 16VDC @ 10A max.
- Input connector: cigarette plug, fused (15A @ 250V)
- Output connector: interchangeable tips 2.1mm F, 2.5mm F, 3.5mm M
- Input/output cord length: 42"/48"
- · Color: black with LED power indicator





Is that attractive indoor plant real or fake? Intelligence specialists ask the same question when they wonder if an aerial image shows clumps of living vegetation or camouflage tarps hiding enemy weapons. How can artificial indoor plants be detected with less than a dozen electronic parts?

Go to www.Jameco.com/Leaf for the correct answer.



🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status



Power Jacks, Plugs, Adapters & Cables

alue Pro	3WIT	Encrali	Description	Female Pow Dimensions	er Ja Type/	CKS Circuit/	*W	eb Code:	BAM
art No.	Mfr.	Product No.	Pin Dia. x OD	H x W x D (mm)	Mount	Terminal	1	10	100
01194	ValuePro	PP02438	1.3 x 3.5mm male	6.0 x 6.0 x 9.0	1/D	1/B	\$.59	\$.55	\$.4
168114	Adam Tech	ADC-002A-138	2.0 x 6.4mm male	11.0 x 9.0 x 14.3	2/D	1/A	39	.35	.2
188625	ValuePro	PJ2155	2.1 x 5.5mm male	10.9 x 9.0 x 14.0	2/D	1/A	35	.29	.2
01178	ValuePro	PP014	2.1 x 5.5mm male	10.9 x 9.0 x 14.5	2/D	1/A	39	.35	.2
01179	ValuePro	PP01438	2.1 x 5.5mm male	10.9 x 9.0 x 14.5	2/D	1/A	45	.39	.3
37673	ValuePro	PP0133	2.1 x 5.5mm male	10.9 x 9.0 x 14.5	3/D	4/A	45	.39	.3
51590	ValuePro	DPJ-02IA 🗷	2.1 x 5.5mm male	18.0 x 12.6 Dia.	4/C †	1/A	89	.79	.6
1555	ValuePro	DPJ-026 2	2.1 x 5.5mm male	21.0 x 8.0 Dia.	5/C	1/A	1.75	1.59	1.3
31851	Switchcraft	722A A2	2.1 x 5.5mm male	21.0 x 8.0 Dia.	7/C	1/A	4.95	4.49	3.9
9611	ValuePro	PJ1014A	2.1 x 5.5mm male	57.5 x 12.6 Dia.	6/F	3/A	1.75	1.59	1.3
51136	ValuePro	HD2388C ℛ	2.1 x 5.5mm male	12.4 x 7.7 Dia.	8/C*	3/A	1.19	.99	3.
44690	ValuePro	L5225	2.1 x 5.5mm male	11.0 x 9.1 x 14.7	13/D	1/A	35	.29	.1
7714	ValuePro	HEC0470	2.5 x 5.5mm male	11.0 x 9.0 x 14.5	2/D	1/B	55	.49	.3
1187	ValuePro	PP014A.	2.5 x 5.5mm male	11.0 x 9.0 x 14.5	2/D	1/A		.49	.4
1563	ValuePro	DPJ-026A 2	2.5 x 5.5mm male	15.1 x 8.0 Dia.	5/E	1/A	1.49	1.35	1.1
9506	ValuePro	PJ1015A ℛ	2.5 x 5.5mm male	57.5 x 12.6 Dia.	6/F	3/A	1.49	1.35	1.1
2358	ValuePro	HD2388	2.5 x 5.5mm male	12.4 x 7.7 Dia.	8/C*	3/A	1.19	.99	.8
1842	Switchcraft	712A %²	2.5 x 5.5mm male	15.8 x 7.5 Dia.	7/C	1/A	4.95	4.49	3.9
7553	Switchcraft	PC712A 322	2.5 x 5.5mm male	23.3 x 11.0 Dia.	9/D	1/A	3.49	2.49	1.9
44745	ValuePro	J25M	2.5 x 5.5mm male	11.1 x 8.9 x 13.4	14/C	1/A	35	.29	.1
68122	Adam Tech	ADC-002A-238	2.5 x 6.4mm male	11.0 x 9.0 x 14.3	2/D	1/A	59	.55	.4
1143	ValuePro	PJ0352 -21	3.5 mm female	10.0 x 10.0 x 18.5	10/E	2/A	49	.45	.3
9496	ValuePro	PJ035PM 21	3.5 mm female	10.5 x 9.0 x 20.0	11/C	2/A	49	.45	.3
5730	ValuePro	PJ0354R A1	3.5 mm female	15.5 x 5.9 Dia.	12/C	3/A	79	.69	.5
83218	ValuePro	M6HDWR	Additional Panel Mo	unting Hardware indic	ated with 1	(pg 81)	69	.59	.4
1852	Switchcraft	5/16-32HDWR	Additional Panel Mo	unting Hardware indic	ated with 2	(pg 101)	69	.59	.4

Terminals	Code		—		
Solder eyelet	Α	_	·		•
PC board	В	Ci	rcuit 1	Circ	uit 2
Mounting	Code				
Panel	C		-		-
PCB	D	П			
Panel & PCB	E		rcuit 3	Circu	
Cable	F	U	rcuit 3	Circi	uit 4
Type 1	N H	Type 2	Тур	e 3 T	Type 4
Type 5	Ту	pe 6	Type 7	T (Type 8
Type 9	Ту	pe 10	Type 11	l 🎒	ype 12
Type 13	Ту	ne 14	000		81852

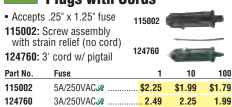
† Center offset *Plastic

JAMECO ValuePro	Switc	heraft'	D	C Power Plugs & Ada _l	pters *	* Web Code: MFP				
Value 110				Description (Barrel)	Strain Relief					
Part No.	Mfr.	Product No.	Fig.	Plug ID x OD x L (mm)	ID x L (mm) 1	10	100			
71192	ValuePro	PP137 ℛ	1	F plug, 1.3 x 3.5 x 9.5	4.1 x 12 (black) \$.79	\$.69	\$.65			
1537395	ValuePro	PL-005 	2	F plug, 1.3 x 3.5 x 9.5 (right angle)	2.8 x 11 (black)89	.79	.69			
191484	ValuePro	PP049W	1	F plug, 2.1 x 5.5 x 9.0	4.6 x 12.5 (white)89	.79	.69			
2004890	ValuePro	PP049S	1	F plug, 2.1 x 5.5 x 9.5	4.5 x 12.5 (black)89	.79	.69			
297617	Switchcraft	S760 	3	F plug, 2.1 x 5.5 x 9.5	5.5 x 25 (black) 3.95	3.49	2.95			
28760	ValuePro	PP04938	1	F plug, 2.1 x 5.5 x 9.5 (P205)	4.1 x 12 (black)89	.79	.69			
2179358	ValuePro	27-1136A <i>s</i>	7	F plug, 2.1 x 5.5 x 9.5 (locking)	6.0 x 25 (black) 3.75	3.49	2.95			
2145123	ValuePro	CS1021-A-12MM	1	F plug, 2.1 x 5.5 x 12	4.3 x 12 (black)89	.79	.69			
138587	ValuePro	PJ021	2	F plug, 2.1 x 5.5 x 12 (right angle)	2.8 x 11 (black)89	.79	.65			
147329	ValuePro	PP049L#	1	F plug, 2.1 x 5.5 x 14 (P205L)	4.3 x 12 (black)89	.79	.65			
190538	ValuePro	PP109S	1	F plug, 2.5 x 5.5 x 9.5	4.7 x 13 (black)89	.79	.65			
281877	Switchcraft	760 	3	F plug, 2.5 x 5.5 x 9.5	5.5 x 25 (black) 3.95	3.59	3.25			
28768	ValuePro	PP1093	1	F plug, 2.5 x 5.5 x 9.5 (P206)	4.7 x 13 (black)89	.79	.65			
2179366	ValuePro	27-1136B 	7	F plug, 2.5 x 5.5 x 9.5 (locking)	6.0 x 25 (black) 3.75	3.49	2.95			
2145115	ValuePro	CS1021-B-12MM	1	F plug, 2.5 x 5.5 x 12	4.3 x 12 (black)89	.79	.69			
147336	ValuePro	PP109L ℛ	1	F plug, 2.5 x 5.5 x 14 (P206L)	4.2 x 12 (black)89	.79	.69			
168242	ValuePro	PP109N.	3	F plug, 2.5 x 5.5 x 14	3.9 x 22 (black)89	.79	.69			
2099163	ValuePro	PL-008	2	F plug, 2.5 x 5.5 x 9.5 (right angle)	2.8 x 11 (black)95	.85	.75			
101135	ValuePro	JR-1020	4	M plug, — x 2.5 x 11 (P201)	4.3 x 13 (black)69	.59	.49			
231176	ValuePro	AP-340 38	4	M plug, — x 3.5 x 14 (stereo)	4.3 x 13.5 (black)	.69	.55			
231167	ValuePro	AP-343	5	M plug, — x 3.5 x 14 (stereo)	4.4 x 13 (metal) 1.49	1.25	.99			
231160	ValuePro	PJ1035	5	M plug, — x 3.5 x 14 (mono)	4.8 x 13.5 (metal) 1.49	1.25	.99			
101152	ValuePro	PJ1035 ℛ	4	M plug, — x 3.5 x 14.5 (P202)	4.0 x 13 (black)	.59	.49			
2112989	ValuePro	JP1828C ℛ	6	Adapter, 2.1mm M to 1.3mm F (1.3"L)	— <u>1.59</u>	1.45	1.09			
2113703	ValuePro	JR1826 ℛ	6	Adapter, 2.1mm M to 1.7mm F (1.7"L)	— <u>1.59</u>	1.45	1.09			
1953591	ValuePro	DCJ2.1-DCP2.5	6	Adapter, 2.1mm M to 2.5mm F (1.4"L)	— <u>1.59</u>	1.45	1.09			
2113711	ValuePro	JR1827 ℛ	6	Adapter, 2.5mm M to 1.7mm F (1.7"L)	— 1.19	1.09	.95			
1953604	ValuePro	DCJ2.5-DCP2.1	6	Adapter, 2.5mm M to 2.1mm F (1.4"L)	— <mark> 1.59</mark>	1.45	1.09			
TAMECO:				,						

JAMECO ValuePro	DC Ex						
Part No.	Mfr.	Cross Ref. No.	Description (Barrel) ID x OD x L (mm)	AWG	Color 1	10	100
2099147	ValuePro	DCEXTCORD2.1-3FT 🚜	2.1F x 2.1M x 3' cable	18	Black \$1.95	\$1.75	\$1.59
2099121	ValuePro	DCEXTCORD2.1- 6FT #	2.1F x 2.1M x 6' cable	18	Black 2.49	2.25	1.95
2099155	ValuePro	DCEXTCORD2.5- 3FT 3R	2.5F x 2.5M x 3' cable	18	Black 1.95	1.75	1.59
2099139	ValuePro	DCEXTCORD2.5- 6FT A	2.5F x 2.5M x 6' cable	18	Black 2.49	2.25	1.95



Automobile Fused Power Plugs with Cords



In-Car USB Charger/Adapter

- Input voltage: 12VDC to 24VDC
- Output voltage: 5VDC @ 600mA
- Output connector: USB type A
 LED indicator for power
- . Overall length: 2"

)	Part No.	Cross Ref. No.	1	10	100
5	2158320	CC001-BLK&	\$3.95	\$3.59	2.95



 24 AWG 	 Color: blad 	ck			* Web Cod	MED
			Description (Barrel)		vveb Coa	e: MIFF
Part No.	Cross Ref. No.	Fig.	ID x OD x L (mm)	1	10	100
2113674	DCCORD1.3	1	Plug, 1.3 x 5.5 x 12	\$1.15	\$.99	\$.89
2114706	6FT#245.5X1.7 	1	Plug, 1.7 x 5.5 x 12	1.15	.99	.89
2114693	DCCORD1.73	2	Jack, 1.7 x 5.5 x 12	95	.85	.75
2096763	DCCORD2.1	1	Plug, 2.1 x 5.5 x 12	1.59	1.39	1.15
2114600	6FT#245.5X2.1 	2	Jack, 2.1 x 5.5 x 12	1.59	1.39	1.15
2096771	DCCORD2.5	1	Plug, 2.5 x 5.5 x 12	1.59	1.39	1.15
2114597	6FT#245.5X2.5	2	Jack, 2.5 x 5.5 x 12	1.59	1.39	1.15





International Step-Up & Step-Down Transformers *Web Code: RAL

				Volt	Primary	Secondary	Watts	Dimensions			Wt.	Pricing		
Part No.	Cross Ref. No.	Fig.	Type	Step	Voltage	Voltage	(VA)	H"	W"	D"	(lbs.)	1	5	25
221331	GIS-500%	Α	Isolation	-	120VAC	120VAC	500	4.69	3.75	6.00	16.0	\$89.95	\$79.95	\$69.95
85008	GPC-1003R	Α	Auto	Up ¦	120VAC	220VAC	300	3.50	3.05	3.95	4.8	49.95	44.95	39.95
221217	P8689	Α	Auto	Up	120VAC	230VAC	1000	4.63	3.75	6.13	17.0	89.95	79.95	69.95
85016	GPC1003	В	Auto	Down	220VAC	120VAC	300	3.50	3.05	3.95	4.8	49.95	44.95	39.95
111851	GPC1005	В	Auto	Down	220VAC	120VAC	500	3.99	3.60	4.84	8.5	69.95	62.95	56.95



Plua





Fig. B Plua

Output Receptacle

* Web Code: BAN

Input voltage: 120/230VAC, 50-60Hz

· Terminals: quick-connect, solder



JAMECO"	Value Pr

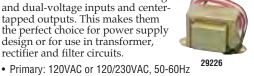
Quick-Connect Power Transformers

		Triad			Watts	Size of	Dimensions			Wt.	Pricing		
Part No.	Product No.	Cross*	Input Voltage	Output Voltage	(VA)	Connect	L"	W"	H"	(lbs.)	1	5	25
104387	XFR1225Q	FD612	120/230VAC	12.6VCT @ 2.5A	31.5	0.187"	1.75	2.33	2.00	1.3	\$12.95	\$11.95	\$10.95
101864	XFR2424Q	FD724	120/230VAC	24VCT @ 2.4A	57.6	0.141"	2.10	2.70	2.29	1.7	10.95	9.49	8.95
104417	XFR3615Q.	FD736	120/230VAC	36VCT @ 1.5A	54.0	0.141"	2.30	2.70	2.30	1.8	17.95	16.95	15.95

*Triad cross is for reference only

Power Transformers (7.6 Watts to 288 Watts)

Power transformers have both single and dual-voltage inputs and centertapped outputs. This makes them the perfect choice for power supply design or for use in transformer, rectifier and filter circuits.











* Web Code: PTL



120VAC 50-60Hz Fig. 1 Fig. 2

120VAC 50-60Hz Fig. 3

120/230VAC 50-60Hz 120VAC 50-60Hz Fig. 4 Fig. 5

		Triad				Watts	Se	condary			Lead			Dimensio	ns	Wt.	Pricing		
Part No.	Product No.	Cross#	Prima	ary Color Co	ode	(VA)	Voltage		Color Co	de	Type	Fig.	L"	W"	H"	(lbs.)	1	10	100
102163	XFR61023	F314X	Black	Yellow*	Red	7.6	6.3VCT @ 1.2A	White	Black*	White	Wire	1	1.84	2.40	1.67	0.8	\$10.95	\$9.95	\$8.95
105524	XR082-91-R	—	Black	White*	Red	9.0	4.5VCT @ 1A	Blue	Black*	Blue	Wire	1	1.82	2.43	1.67	0.7	11.95	10.95	9.95
221400	P-86573	F218X	Black	_	Black	24.0	12VAC @ 2A	White	—	White	Wire	2	1.89	2.75	1.99	1.3	11.95	10.95	9.95
221356	P-8658	F219X	Black	_	Black	48.0	12VAC @ 4A	White	_	White	Wire	2	2.25	4.00	2.63	2.3	12.95	11.95	10.95
2188502	53260	_	Red	_	Green	36.0	12VCT @ 3A	Purple	Multi	Grey	Wire	5	2.36	2.34	1.94	1.3	9.95	8.95	7.95
29226	XFR12238	F44X	Yellow	_	Yellow	25.2	12.6VCT @ 2A	Blue	Red*	Black	Wire	3	2.41	2.79	1.99	1.5	13.95	12.49	10.95
102155	XFR122038	F344X	Black	Yellow*	Red	25.2	12.6VCT @ 2A	White	Black*	White	Wire	1	2.35	2.32	1.97	1.5	13.95	12.49	10.95
149771	XFR12403	F3181U	Black	Red*	Yellow	50.4	12.6VCT @ 4A	White	Black*	White	Wire	1	2.45	3.20	2.25	2.2	14.95	13.49	10.95
102121	XFR12438	F181U	Black	_	Black	50.4	12.6VCT @ 4A	White	Black*	White	Wire	3	2.45	3.21	2.26	2.7	14.95	13.49	10.95
105532	XFR18103	_	Blue	Red*	Black	18.0	18VCT @ 1A	Yellow	Black*	Yellow	Wire	1	2.20	2.81	1.99	1.2	11.95	10.95	9.95
149957	XFR18203	_	Black	Red*	Yellow	36.0	18VCT @ 2A	White	Black*	White	Wire	1	2.25	3.15	2.71	1.8	12.95	11.95	10.95
112513	XFR242N	F229X	Black	_	Black	48.0	24VAC @ 2A	White	_	White	Wire	2	2.33	3.16	2.28	1.8	13.95	12.49	10.95
2162652	90-T50F3§	_	White	Black	Orange	50.0	24VAC @ 2.08A	Blue	_	Yellow	Wire	4	2.44	3.23	2.68	2.3	14.95	13.49	11.95
221382	P8396 	_	Black	_	Black	9.6	24VCT @ 0.4A	White	Black*	White	Wire	3	1.63	2.80	1.97	0.6	9.95	8.95	7.95
102112	XFR241038	F346X	Black	Yellow*	Red	24.0	24VCT @ 1A	White	Black*	White	Wire	1	2.41	2.80	1.99	1.5	10.95	9.95	7.95
221373	P-8662 	F192X	Black	_	Black	48.0	24VCT @ 2A	White	Black*	White	Wire	3	2.44	3.60	2.23	2.3	13.95	12.49	10.95
221365	P-8663.71	F193U	_	_	_	96.0	24VCT @ 4A	<u> </u>	_	_	Lug	3	2.81	2.94	4.00	4.0	25.95	23.95	21.49
99654	XFR242®	_	Red	_	Red	49.2	24.6VCT @ 2A	Blue	Yellow*	Blue	Wire	3	2.44	3.22	2.30	2.5	12.95	11.49	9.95
102104	XFR252038	F341X	Black	White*	Red	50.4	25.2VCT @ 2A	Orange	Black*	Orange	Wire	1	2.45	3.22	2.26	2.8	12.95	11.49	9.95
149797	XFR282038	F3185U	Black	Red*	Yellow	56.0	28VCT @ 2A	White	Black*	White	Wire	1	2.45	3.22	2.26	2.3	13.95	12.95	10.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

† Solder terminal

Center tap

Triad cross is for reference only

§ 3 input voltages

1952901

10 100

\$.75

99

.49

\$.99

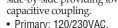
1.25

* Web Code: LBK

Power Transformers & High Voltage Power Supply

JAMECO ValuePro

Non-concentrically wound w/ primaries & secondaries side-by-side providing low



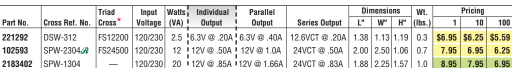
 PC terminal pin spacing for accurate placement



221292

·W

Split-Bobbin Power Transformers (2.5 to 20VA)



* Triad cross is for reference only

JAMECO ValuePro **PC Mount Modem Coupling Transformer**

- Core type: EI-14

50-60Hz

- Insulation resistance: 100MΩ
- ±20% impedance matching and DC resistance matching
- Hipot tested: 1000VAC
 Vacu

	impregnated	71
dance (Ω)	Resistance (Ω)	Prici

		Impe	dance (Ω)	Resis	tance (Ω)	Pricing			
Part No.	Cross Ref. No.	Primary	Secondary	Primary	Secondary	1	10	100	
125357	XFR6006A1438	600CT	600CT	65	55	\$3.49	\$2.95	\$2.75	

TRIAD Low Frequency Current Sensing Transformer

May be used to monitor current 0.1-30A @ frequencies 50-400Hz.

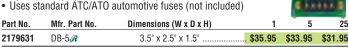
- Turns ratio: 1:500
- Typical output: 110mV/amp
- Hi-pot: 500V • Burden resistor: 60Ω

Part No.	Mfr. Part No.	Sen DCR	Primary DCR	1	10	100
627591	CSE187L	21Ω max.	250μΩ max	\$4.49	\$3.95	\$3.59



5-Position Low Voltage Distribution Block

- · Dual (neg./pos.) input terminals on each end for parallel "add-on" capability
- Negative and positive bus bar for efficient power distribution
- Up to 20 amps per fuse / 75 amps per block



- Impedance matching: 10% over frequency range
- 6-pin PC mount Output: 100mW • Impedance (Ω): 600CT/600CT
- Primary DC Unbalance: 15mA

Part No.	Mfr. Part No.	Dimensions (W x D x H) 1	10	100
630459	TY-145P 	13/16" x 9/32" x 5/8" \$4.49	\$3.95	\$3.49

PC Mount Audio Transformer

* Audio Transformers — Enter Web Code SAJ

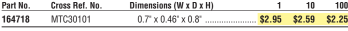
TRIAD

Current Sensing Transformer

• Sensitivity voltage (Vout): 1V

Turns: 60

- · Frequency range: 10-50 kHz
- Inductance: 5mH
- Sensitivity current (Iin): 1A
- Terminating resistor: 50Ω
- - Cross Ref. No Dimensions (W x D x H)

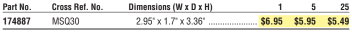


Max. current: 300mA

JAMECO ValuePro

Class 1 Current Transformer

- Maximum voltage: 660VAC
- Frequency: 50-60Hz Ratio: 200A/5A; 5VA
- Power: 5VA Weight: 1.1 lbs.



Reduce Electromagnetic

Interference (EMI) with a snap of these sup-

pression cores around a

power cord or data cord. Easy to install and an

affordable way to reduce

InDia.

.20" 64"

34" .78

.38"

· Color: black

Round

Part No.

218174.72

217842A

2081810

Sauare

EMI without redesigning your product.

1 0

Laird >

Impedance at 100MHz between 75-225Ω min.

OutDia. Length

EMI Suppression Cores with Case

218174

1.15" **\$1.25**

1.40" **1.49**



500 to 2000VA Variable Transformers

- Input: 110VAC or 220VAC
- Power: 500, 1000 or 2000VA
- Output: 0-240VAC
- Banana/screw input terminals Universal US/European output plugs

Lighted on/off power switch								
Part No.	Fuse	Size (W" x D" x H")	Wt. (lbs.)					
121276	3A/250V (P/N 69439)	5.3 x 7.3 x 7.0	10.4					
129008	5A/250V	9.4 x 6.5 x 7.7	14.8					
152582	10A/250V (P/N 69462)	9.0 x 7.0 x 7.7	19.8					

Part No.	Description 1	5
121276	500VA transformer \$139.95	\$129.95
129008	1000VA transformer 169.95	154.95
152582	2000VA transformer #	199.95

320VA Variable AC **Transformer**

- Input voltage: 110VAC @ 50-60Hz
- Matching input/output terminals: P/N 103668 & 109112 (disconnect .25" solderless terminals), pg 66
- Maximum current: 2.5A
- . Shaft length: 0.5"
- Size: 2.8"Dia. x 2.1"H Panel mount
- · Weight: 2.5 lbs. • One-year warranty
- Includes: 3 disconnect .25" solderless terminals

Part No. 1

* Variable Transformers — Enter Web Code MAR

300VA Isolation Transformer 120VAC to 120VAC

- Input connector: 5.5' cord with 2-prong plug
- Output voltage:
- 120VAC @ 2.5A (isolated)
- Input voltage: 120VAC @ 60Hz
- Size: 3.2"W x 4.6"D x 4.2"H
 Weight: 7.0 lbs. Part No. Cross Ref. No. 1



International Step-Up/ Step-Down Autotransformer

- Input volt.: 110/200/220/240V
- Output voltage: 110/220V
- Power: 80 watts continuous/ 100 watts intermittent

Part No Mfr Part No 2082599 VC-100 \$13.95 \$12.95 \$11.95





Un/off switch • Fuse protected	WIED?
Two free spare fuses • CE certification	-
European to US adapter on power cable	
Universal European/US output receptacles	
Dimension: FOIL v 2.7"M v 2.5"L	

	oquaio				
	Part No.	InDia.	Width	Height	I
	2094987 <i>A</i>	.20"	.55"	.59"	
25	1952901	.25"	.70"	.77"	
95	1536958 <i>A</i>	.40"	.87"	.87"	



6kV-7.4kV High Voltage Power Supply

- Input voltage range: 113VAC to 132VAC Input lead wires: 22 AWG UL1015, 7.5"L; AC hot (black), AC COM (white).
- Output voltage: 6.0kV to 7.4kVA HV RTN (green)
- Output lead wires: 22 AWG UL3239, 10" (pink) UL94V-0 rated encapsulant filled epoxy Size: 3.0"L x 1.2"W x 1.0"H
- Part No. Mfr. Part No. Description 10 50 \$3.95 2100136 CS2080A3 High voltage power supply\$5.95 \$4.95

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



100

\$2.95

Power Entry Filters & International Power Cords





				;	Current	Hipot		Terminal	Agency		Dimensi	on (in.)			Pricing	
Part No.	Mfr.	Product No.	Description	Fig.	(A)	(VDC)	Terminals	Size	Approvals	Α	В	C	D	1	10	100
1951511	Delta†	01GEEG3E (1ED1)	Power entry filter, straight (screw flanged)	1 ¦	1	2250	Faston	0.25"	UL/CSA/VDE	2.20	1.19	0.87	1.58	\$2.49	\$2.25	\$1.95
210913	Delta†	01GEEW3E (1ED8)	Power entry filter, straight (screw flanged)	2	1	2250	4" Wires	Wire	UL/CSA/VDE	1.89	1.19	0.86	1.58	1.29	1.15	.89
1951529	Delta	01DEEG3V	Power entry filter, rt. angle (screw flanged)	3	1	2250	Faston	0.25"	UL/CSA/VDE	1.64	1.19	0.87	1.58	.89	.79	.69
1172613	Tyco	1EGG1-2 	Pwr entry filter, straight, fused (screw flanged)	4	1	2250	Faston	0.25"	UL/CSA/VDE	1.62	1.29	1.44	1.27	.79	.69	.59
2189599	Adam Tech	PLF-1DZ2KR ℛ	Pwr entry filter, w/ fuse & switch (screw flanged)	21	1	250	Faston	0.25"	UL/CSA/DVE	1.97	2.56	1.58	1.58	9.95	8.95	7.95
2133683	Schaffner	FN291E-2.5-05	Power entry filter, straight (screw flanged)	6	2.5	1700	Faston	0.25"	_	1.26	2.80	1.10	2.35	2.49	1.95	1.59
107326	Delta	03DEEG3B-Rℛ	Power entry filter, straight (screw flanged)	1 ;	3	2250	Faston	0.25"	UL/CSA/VDE	2.20	1.19	0.87	1.58	4.95	4.49	3.95
2178523	Schurter	5110.0343.1	Power entry filter, straight (snap-in)	7	3	2250	Faston	0.25"	UL/CUL	1.42	0.91	1.19	0.80	3.95	3.59	3.19
1951537	Delta†	03GEEW3E-R (3ED8)	Power entry filter, wire (screw flanged)	2	3	2250	4" Wire	Wire	UL/CSA/VDE	1.90	1.19	0.87	1.58	1.49	1.35	1.19
2114116	Adam Tech	PLF-3PCℛ	Line filter, metal case (PC mount)	8	3	250	Solder	0.039"	UL/CSA/VDE	0.984	0.984	0.787	_	5.95	5.39	4.79
2189581	Adam Tech	PLF-3DZ2KR ℛ	Pwr entry filter, w/ fuse & switch (screw flanged)	21	3	250	Faston	0.25"	UL/CSA/DVE	1.97	2.56	1.58	1.58	9.95	8.95	7.95
1954720	Delta	04BEEG3S	Power entry filter, straight, fused (screw flanged)	1 ;	4	2250	Faston	0.25"	UL/CSA/VDE	2.26	1.19	1.26	1.40	1.29	1.09	.79
1951570	Delta [†]	05DRDG3S (5ER7)	Power entry filter, 6-32 threaded panel mount	9	5	2250	Faston	0.25"	UL/CSA/VDE	3.15	1.97	1.28	1.58	1.95	1.79	1.59
2114124	Adam Tech	PLF-6DZ2KR ℛ	Pwr entry filter, strght, fuse & sw. (scrw flngd)	10	6	250	Faston	0.25"	UL/CSA/VDE	1.968	2.559	2.394	1.154	9.95	8.95	7.95
1951588	Delta	06DEEG3V	Power entry filter, right angle (screw flanged)	3 ¦	6	2250	Faston	0.25"	UL/CSA/VDE	1.64	1.19	0.87	1.58	1.95	1.79	1.49
1172672	Corcom	IVB3 ℛ	Line filter (flange mount)	5 ¦	10	2250	1.5" Wire	Wire	UL/CSA/VDE	0.96	1.82	0.66	2.53	7.95	6.95	5.95
1951596	Delta	10GEEG3C [†]	Power entry filter, straight (screw flanged)	1 !	10	2250	Faston	0.25"	UL/CSA/VDE	2.20	1.19	0.87	1.58	2.95	2.59	2.25
2178507	ValuePro	6100-4115	AC power inlet, male (snap-in)	15	10	250	Solder	0.14"	UL/CSA/VDE	1.19	0.91	1.06	0.77	.69	.59	.49
117445	ValuePro	0717 -⁄7 #	AC power inlet, male w/ fuse chamber (snap-in)	17	10	250	Faston	0.187"	UL/CSA/VDE	1.18	1.30	1.05	1.20	1.95	1.79	1.59
265528	ValuePro	WS-044 % #	AC power inlet, male w/ fuse chamber (screw)	18	10	250	Faston	0.187"	UL/CSA/VDE	1.40	1.28	1.06	1.21	1.75	1.49	1.25
2189521	Adam Tech	IEC-GS-1-150ℛ	Pwr entry filter, w/ fuse & switch (snap-in)	22	15	250	Faston	0.187"	UL/CSA/DVE	1.20	1.97	1.06	1.83	2.95	2.75	2.49
1951617	Delta	15DEEG3HA(D)	Power entry filter, straight (screw flanged)	1 !	15	2250	Faston	0.25"	UL/CSA/VDE	2.42	1.19	0.87	1.58	3.95	3.59	3.19
2189564	Adam Tech	NEMA-5-1-Aℛ	AC pwr inlet, NEMA fem, angled GND pin (snap-in)	11	15	125	Faston	0.25"	UL/CSA/DVE	1.06	1.06	0.70	0.85	.99	.85	.69
2189572	Adam Tech	NEMA-5-1-B ℛ	AC pwr inlet, NEMA fem, straight GND pin (snap-in)	11		125	Faston	0.25"	UL/CSA/DVE	1.06	1.06	0.70	0.85	.99	.85	.69
2114095	Adam Tech	NEMA-5-23 *	AC power outlet, NEMA receptacles (snap-in)	11 ;	15	125	Fork	0.25"	UL/CSA/VDE	1.063	1.063	0.70	0.866	.99	.85	.69
147901	ValuePro	701R 	AC power inlet, male (screw flanged)	12	15	250	Faston	0.187"	UL/CSA/VDE	1.97	0.76	1.06	1.58	1.09	.99	.79
16652	ValuePro	JR101 	AC power inlet, male (screw flanged)	12	15	250	Faston	0.25"	UL/CSA/VDE	1.97	0.76	1.06	1.58	1.09	.99	.79
2133712	Schurter	VSP1.8101.1	AC pwr inlet, M R/A (screw flanged, PC mount)	13	15	250	Solder	0.05"	UL/CSA/VDE	1.96	1.09	1.09	0.78	.49	.45	.39
2114010	Adam Tech	IEC-A-4 ℛ	AC pwr inlet, M R/A (screw flanged, PC mount)			250	Solder	0.071"	UL/CSA/VDE	1.97	0.89	1.06	0.76	.39	.29	.19
2178494	ValuePro	EAC-324	AC power inlet, male, straight (screw flanged)	14	15	250	Solder	0.16"	UL/CSA/VDE	1.96	0.89	1.09	1.09	.69	.59	.49
2178515	ValuePro	EAC-409	AC power inlet, male (snap-in)	15	15	250	Solder	0.16"	UL/CSA/VDE	1.22	0.94	1.06	0.78	.79	.69	.59
147109	ValuePro	42R02	AC power inlet, male (snap-in)	16	15	250	Faston	0.25"	UL/CSA/VDE	1.23	0.95	1.04	0.77	1.09	.99	.79
2095525	ValuePro	IEC-GS-1-100#	AC pwr inlet, male w/ sw. & fuse folder (snap-in)	15	15	250	Faston	0.187"	UL/CSA/VDE	1.20	1.97	0.77	1.83	2.95	2.75	2.49
1954640	ValuePro	K2415	AC power inlet, female (snap-in)	19	15	250	Faston	0.187"	UL/CSA/VDE	1.38	0.98	1.26	1.10	.49	.39	.29
1954658	ValuePro	K2414	AC power inlet, female (screw flanged)	20 ¦	15	250	Faston	0.187"	UL/CSA/VDE	1.97	1.14	1.26	0.95	1.75	1.49	1.25
2157546	Adam Tech	IEC-GS-1-200ℛ	AC pwr fused inlet, male w/ switch (snap-in)	21	15	250	Faston	0.187"	UL/CSA/VDE	1.07	1.97	1.06	1.83	2.49	2.25	1.95

† High Performance; Increased filtering; Added bleeded resistor; More safety agencies * For 14-16 AWG wire # Includes spare fuse holder - fuse type 5mm x 20mm (250V)

International Power Cords JAMECO ValuePro

- 3-conductor detachable power cords
- · Excellent resistance to jacket abrasion
- Cord color: black; except P/N 172195: grey
- · BSI: British Standard Institution
- Cord type: H05VVF
- Voltage rating: 300V

			Agency	Plug	Cord		Pricing		
Part No.	Cross Ref. No.	Country	Approvals	Fig.	Length	Conductors	1	10	100
117911	2171H576 %	Europe	All	1/A	6 ft.	3/0.75mm	\$4.95	\$4.49	\$3.95
2081916	P06B-G ℛ	Europe	All	2/A	6 ft.	3/0.75mm	4.49	3.95	3.59
174633	21071H5182 	UK/Ireland	BSI	3/A	8 ft.	3/1.0mm	6.95	6.25	5.59
172195	8120-6979 ℛ	Italy	All	4	6 ft.	3/1.0mm	.99	.89	.79



Fig. 1 (Straight)







Fig. 2 (Right angle)





* Web Code: XAQ



	European Agency Approvals										
Germany	¥DE	<u>@</u>	France	LCIE	(1)						
Austria	DVE	(VE)	Netherlands	KEMA	KEMA						
Belgium	CEBEC	CEBEC	Norway	NEMKO	N						
Denmark	DEMKO	Ō	Sweden	SEWKO	\bigcirc						
Finland	FIMKO	Ē	Switzerland	SEV	(\$)						

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

































AWG/ Cord

Black 18/2 SPT-2



Pricing

10

\$1.75

2.25





(ՄՐ)



16 125 12

14 125 15



VA 1250

1500

1875

Part No.

2120188

124434

James Valuer 2 & 3-Conductor Fan, Pigtail, Detachable & Hospital Grade Power Cords

50 100

\$1.25

1.75

\$1.49

1.95

· Molded connectors

Product No.

444010-4

ST008.92

 Excellent resistance to jacket abrasion 2-Conductor Line Cords with Pigtail

JVP

.16

1 ;

- Voltage rating: 300 voltsTemperature: -20°C to +60°C

\$1.95

2.49

3-Conductor Detachable Power Cords (Shielded) 2908/3864 Pluns

J-GUIIUUI	-Conductor Detachable Fower Colds (Silielded) 2500/500A Fluys											
								Cord	Pricing			
Part No.	Product No.	●Mfr.	Wt.	Fig.	Length	Color	Cond	Type*	1	10	50	100
213874	17660BG	JVP	.40	5	6'	Beige	18/3	SVT	\$4.25	\$3.79	\$3.49	\$2.95
161761	17742	SLA	.40	5	6'	Black	18/3	SVT	4.49	3.95	3.59	2.95

* Web Code: UBF

L	42042	31-001-H31	JVP	.10	IA	0	DIACK	10/2	3P1-2	2.90	2.70	2.49	2.25
	2-Conductor "8" Style Power Cords for Laptops and Power Supplies												
	2151195	123855-138									\$1.09	\$.95	\$.85
	355944	VW-1G	JVP	.30	2	6'	Gray	18/2	SPT-2	1.95	1.75	1.49	1.25
	189587	VW-1 R	JVP	.30	2	6'	Black	18/2	SPT-2	2.95	2.69	2.39	2.19

*Mfr. Wt. Fig. Length Color Cond Type

6'

.15 1A 4' Black 18/2 SPT-2

2-Conductor AC Plug Fan Power Cords	2-Conductor AC	Plug Fan	Power Cords	
-------------------------------------	----------------	----------	-------------	--

1952572	FACS 🚜	JVP	.40	3A	6'	Black	18/2	SPT-2	\$3.95	\$3.59	\$3.19	\$2.49
1952581	FAC45	JVP	.40	3B	6'	Black	18/2	SPT-2	4.95	4.59	3.95	3.49

3-Conduc	ctor Power	Cord	ls v	vith I	Pigtail	(Uns	hield	ed) 29	10 Plug

38009	17237 -7	JVP	.31	4 !	6'	■ Gray	18/3	SVT	\$3.79	\$3.39	\$2.95	\$2.79
2158258	17236SR # #	JVP	.35	4	6'	Black	18/3	SVT	3.49	3.09	2.75	2.49
37997	17236 ℛ	JVP	.30	4	6'	Black	18/3	SVT	4.95	4.49	3.95	3.59
173810	17405 %	JVP	.14	4	6'	Gray	18/3	SJT	4.95	4.49	3.95	3.59
159410	17405B 	JVP	.37	4	6'	Black	18/3	SJT	4.95	4.49	3.95	3.59
38025	17238 ℛ	JVP	.42	4	8'	Black	18/3	SVT	5.95	5.49	4.95	4.49
102007	17535B ℛ †	JVP	.49	4	10'	Black	18/3	SVT	5.95	5.49	4.95	4.49
196286	LL40378 	JVP	.80	4	10'	Black	16/3	SJT	7.95	6.95	5.95	4.95
166925	17516 ℛ	JVP	.41	4	6'7"	Black	14/3	SJT	9.95	8.95	7.95	6.95
100272	17629B ℛ	JVP	.88	4	9'	Black	14/3	SJT	9.95	8.95	7.95	6.95

3-Conductor Detachable Power Cords (Unshielded) 290B/386A Plugs

	ı											
2081801	17002A 	JVP	.36	5	1'	Black	18/3	SVT	\$2.95	\$2.65	\$2.39	\$1.95
2172834	LL11094B	JVP	.16	5	1.5'	Black	18/3	SVT	2.49	1.95	1.75	1.59
2082425	17000A	JVP	.35	5	3'	Black	18/3	SVT	3.25	2.95	2.59	2.29
38041	17249 ℛ	JVP	.37	5	6'	Beige	18/3	SVT	3.49	2.95	2.49	1.95
38050	17250 ℛ	JVP	.36	5	6'	Black	18/3	SVT	4.95	4.49	3.95	3.59
132118	17500 ℛ	JVP	.44	5	6'	Black	18/3	SJT	4.95	4.49	3.95	3.25
2100275	17251B	JVP	.37	5	7'7"	Black	18/3	SVT	3.49	2.95	2.75	2.49
1585637	171096	JVP	.60	5	8'	Black	18/3	SVT	4.95	4.49	3.95	3.59
102024	17501V ℛ	JVP	.55	5	10'	Black	18/3	SVT	5.95	5.69	5.39	4.95
163361	6952299	JVP	.75	5	14'	Black	18/3	SJT	7.95	6.95	6.25	5.59
2145051	177323	JVP	.70	5	15'	Black	18/3	SVT	5.95	4.95	4.49	3.95
2188650	LL81924 	JVP	.72	5	8'	Gray	18/3	SJT	5.49	4.95	4.49	3.95
340291	17001A 	JVP	.31	5	3'	Black	16/3	SJT	4.95	4.59	3.95	3.49
2126053	LL76932§	JVP	.52	5	6'	Black	16/3	SJT	3.95	2.95	2.49	1.95
159361	17602	JVP	.52	5	6'	Black	16/3	SJT	6.95	5.95	5.35	4.79
1537230	LL34877	JVP	.72	5	8'	Black	16/3	SJT	7.95	6.95	6.25	5.59
125541	17504 ℛ	JVP	.72	5	6'7"	Black	14/3	SJT	7.95	7.19	6.49	5.79
2172981	1181924	JVP	.95	5	10'	Black	14/3	SJT	8.95	7.95	6.95	5.95

§ RFI filter on cord

†European standard insulation color code

0.0	otor Comm			0		F.da.	-!	0	/450/0/	004/04	0.0/	- 1
101/01	17742	SLA	.40	ວ _ເ	ט	віаск	18/3	501	4.49	ა.ყე	3.59	

3-Condu	3-Conductor Computer Power Supply Extension Cords (150/386A/910 Plugs)													
2125317	LL90989	JVP	.15	6B	1'6"	Black	18/3	SVT	\$1.39	\$1.25	\$1.15	\$1.05		
206172	PEC-3®	JVP	.22	6A	3'	Black	18/3	SVT	2.49	1.95	1.75	1.49		
319804	LR94903	JVP	.82	6A	6'	Gray	18/3	SVT	1.75	1.59	1.35	1.09		
28468	PEC	JVP	.36	6A	6'	Black	18/3	SVT	3.95	3.55	3.19	2.79		
2133595	PEC-SJT	JVP	.36	6A	6'	Black	18/3	SJT	4.95	4.49	3.95	3.49		
420224	10W1-02212	JVP	.53	6A	12'	Black	18/3	SVT	5.95	5.39	4.79	4.25		

3-Conductor Power Cords with Pigtail (Unshielded) 910 or 386 Plug	3-Conductor Power	Cords with	Pigtail	(Unshielded)) 910 or 386 Plud
---	-------------------	------------	---------	--------------	-------------------

340056					9'10"					\$1.85	\$1.69	\$1.45
340099	17539 ℛ	JVP	.80	7A	9'10"	Black	16/3	SJT	1.95	1.85	1.69	1.45
340072	17521 ℛ	JVP	.80	7B	9'10"	Black	16/3	SJT	1.95	1.85	1.69	1.45

3-Conductor Power Cord with Pigtail (Shielded) 910 Plug 339995 72WV866SSDI JVP .49 7A 6'7" Black 18/3 SVT \$1.95 \$1.75 \$1.49 \$1.35

3-Condu	ctor Right A	Angl	e Di	etaci	hable	Powe	r Cort	ds (Un	shielde	d) 290	B/910 I	Plugs
117357	8120-6177 ℛ	1.							\$3.95	\$3.55	\$3.19	\$2.79
38077	17250R 	JVP	.54	8B	6'	Black	18/3	SVT	3.95	3.55	3.19	2.79
2099999	E88265	JVP	.82	8A	8'	Black	18/3	SVT	1.95	1.75	1.49	1.09
17738/	17507 Ø	IV/D	28	QR i	10'	I Black	1 12/2 i	Q\/T	4 05	4.40	3 05	3 //0

3-Conduc	ctor Right	Angl	e Di	etaci	hable	Power	r Cora	l (Shie	elded) 2	90B/91	10 Plug	IS
173252	17745.4	.IVP	16	8B	6'7"	Black	18/3	SVT	\$5.95	\$5.39	\$4.79	\$4

3-Condu	ctor Hospi	tal G	rade	e Po	wer C	ords (green	dot)				
2115434	LL39965	JVP	.75	9	10'	Gray	18/3	SJT	\$5.95	\$5.25	\$4.59	\$3.95
132011	17006G-#	JVP	.82	9	10'	Grav	16/3	SJT	10.95	9.95	8.95	7.95

3-Conduc	ctor Compi	uter	Mor	iitor	Powe	r Ada _l	pter C	ord (1	50/386	Plugs)		
	11001 05			4.0	4.	D	10.0	01.77	40.00	40.00	40.00	40.40

1//448	MPC138	JVP	.16	10	1 1	RIACK	18/3	501	\$2.95	\$2.69	\$2.39	\$2.19
3-Conduc	ctor Detaci	hablo	e Po	wer	Cords	s (Pou	er St	rip Sa	ver) 290	DB/386	Plugs	

	P55-BR ℛ											
199778	PSS-138	JVP	.16	11	1'	Black	18/3	SVT	2.95	2.69	2.39	2.15

3-Condu	ctor Power	Cor	a ("	Y "	lype F	'ower	Strip	Saver	11) 290	B/386	(2) Plu	gs
208347	121-2594%	ZTK	.38	12	22"	Black	16/3	SJT	\$8.95	\$7.95	\$6.95	\$6.49

3-Conductor Power Cord ("Y" Twin End) 150/386 (2) Plugs 17268AA JVP .32 13 4' Black 18/3 SJT **\$6.95 \$6.25 \$5.59 \$4.95**

	3-Condu	3-Conductor "Mickey Mouse" Style Power Supply Cords														
	1953559	MMFLAT	MWL	.40	14	6'	Black	18/3	SPT-2	\$2.59	\$2.25	\$1.95	\$1.59			
	1951123	MMPC#	MWL	.40	14	6'	Black	18/3	SVT	2.95	2.59	2.29	1.95			
_	* Thermopla	stic Cord Jack	et Type:	: SP1	-2 (FI	at): Junio	or duty: S	SVT (Ro	und): Liai	ht service:	SJT (Rour	d): Junio	service			

• JVP = Jameco ValuePro | MWL = Mean Well | SLA = Sola | ZTK = Ziotek

55" x 62" strain relief

^{*} For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Open-Frame Power Supplies

NAME HOUSE BRANDS BRANDS B

Open-Frame Switching AC-to-DC Power Supplies

NEW



PFC Model: • Built-in active Power Factor Correction function, power factor >0.93 • Three-year warranty

ty	TO ALL OF		1839	200
Web Code: OSP		PPS-125		LPP-150

Complete	olete specifications available online							* Web Code: OSP				PS-125	LPP-150	
			Output		Input	Size	Mounting Holes	Ripple & Noise	Load Reg.	Line Reg.			Pric	
Part No.	Manufacturer	Mfr. Part No.	Voltage @ Current (min-max)	Power	(VAC @ Hz)	(L"xW"xH")	(L"xW"xDia.")	(mV p-p)*	(±%)*	(±%)*	PFC	Certification	1	10
					Single Ou	utput								
2188692	TDK-Lambda 🚜		+5V @ 1A	5W	85-265 @ 47-440	3.8x1.8x0.8	3.6x1.5x0.1	120	2.0	1.0	_	UL/CSA/TUV/CE	\$10.95	\$9.95
2188730	Phihong 37		+5V @ 2A	10W	85-264 @ 47-440	4.0x1.8x0.8	3.8x1.6x0.3	80	2.0	1.0	_	UL/CSA/TUV	12.95	11.95
229042	Phihong A	PSA15LN3-050		15W	90-264 @ 47-63	4.3x1.6x0.9	4.0x1.3x0.2	50	2.0	1.0	_	UL/CUL/TUV/CE	18.95	17.25
2081836	CUI Inc.	V0F-25-5	+5V @ 4.4A	25W	85-264 @ 47-63	3.5x2.0x0.9	3.2X1.7X0.2	50	5.0	5.0	_	UL/CUL/TUV/CE/FCC	9.95	8.95
212354	Mean Well	PS-25-5	+5V @ 0-5A	25W	85-264 @ 47-63	4.2x2.4x1.1	3.7x2.1x0.1	80	2.0	0.5	_	UL/CUL/TUV/CE	11.95	10.49
217332	Mean Well #	PS-45-5	+5V @ 0-8A	40W	90-264 @ 47-440	5.0x3.0x1.1	4.6x2.6x0.2	100	3.0	1.0	_	UL/CUL/TUV/CE	12.95	11.49
201938	Mean Well	PS-65-5	+5V @ 0-13.8A	60W	90-264 @ 47-440	5.0x3.0x1.7	4.5x2.5x0.2	100	1.0	4.0		UL/CUL/TUV/CE	14.49	12.95
392826	Mean Well &	PS-25-7.5	+7.5V @ 3.3A 1 +9V @ 4.4A	24.8W	85-264 @ 47-63	4.2x2.4x1.1	3.7x2.1x0.14	80	2.0	0.5	_	UL/TUV/EN	11.95	10.49
2188772	UMECA Mann Wall (A)	UP0401S-09		40W	90-264 @ 47-63	4.0x3.0x1.0	3.6x2.6x0.2	100	1.0	1.0	_	UL/CSA/TUV	12.95	11.95
2105666 148604	Mean Well	PS-15-12 PS-25-12	+12V @ 0-1.25A	15W	85-264 @ 47-63	3.7x1.9x1.0	3.4x1.9x0.1	150	0.5	0.5		CB/CE	7.95	6.95
	Mean Well		+12V @ 0-2.1A	25.2W	85-264 @ 47-63	4.2x2.4x1.1	3.7x2.1x0.1	100	2.0	0.3	_	UL/CUL/TUV/CE UL/CUL/TUV/CE	11.95 12.95	10.49 11.49
213728 148639	Mean Well &	PS-45-12 PS-65-12	+12V @ 0-3.7A	44.4W	90-264 @ 47-440 90-264 @ 47-440	5.0x3.0x1.1 5.0x3.0x1.7	4.6x2.6x0.2 4.5x2.5x0.15	100	2.0	1.0	_	UL/CUL/TUV/CE	14.49	12.95
2099981	ITE	SBU60-105	¦ +12V @ 0-5.2A ! +12V @ 5.25A	62.4W 63W	90-264 @ 47-440	5.0x3.0x1.7 5.0x3.0x1.1	4.6x2.6x0.15	120	3.0	0.5		UL/CUL/CE	8.95	7.95
374089	Mean Well	PPS-125-12	+12V @ 0-8.5A +12V @ 0-8.5A	1 126W	90-264 @ 47-63	5.0x3.0x1.1 5.0x3.0x1.4	4.6x2.6x0.14	100	1.0	0.5	~	UL/CUL/TUV/CE	46.95	42.95
213681	Mean Well	LPP-150-12	1 +12V @ 0-0.5A 1 +12V @ 0-12.5A	150W	85-264 @ 47-63	8.7x2.4x1.6	8.3x2.6x0.15	100	1.0	0.5	V	UL/CUL/TUV/CE	38.95	34.95
374380	Mean Well	PS-65-13.5	1 +12V @ 0-12.5A 1 +13.5V @ 0-5.4A	63.5W	90-264 @ 47-440	5.0x3.0x1.7	4.6x2.6x0.16	100	2.0	1.0	_	UL/CUL/TUV/CE/CB	14.49	12.95
2105674	Mean Well	PS-15-15	+15V @ 0-1A	15W	85-264 @ 47-63	3.7x1.9x1.0	3.4x1.6x1.0	120	1.0	1.0	_	UL/TUV/CB/CE	6.95	5.95
216769	Mean Well	PS-25-15	+15V @ 0-1.7A	25.5W	85-264 @ 47-63	4.2x2.4x1.1	3.7x2.1x0.1	100	2.0	0.3	_	UL/CUL/TUV/CE	11.95	10.49
374353	Mean Well	PS-45-15	+15V @ 0-3.5A	45W	90-264 @ 47-440	5.0x3.0x1.1	4.6x2.6x0.1	100	2.0	1.0	_	UL/CUL/TUV/CE	12.95	11.49
216751	Mean Well	PS-65-15	+15V @ 0-4.2A	63W	90-264 @ 47-440	5.0x3.0x1.7	4.5x2.5x0.2	100	2.0	1.0	_	UL/CUL/TUV/CE	14.49	12.95
216670	Mean Well	LPP-100-15	+15V @6.7A	100W	85-264 @ 47-63	8.7x2.4x1.3	8.3x2.0x0.14	100	0.5	0.5	V	UL/CUL/TUV/CE	35.95	31.95
668721	Mean Well	PPS-200-15	+15V @ 0-10A	150W	90-264 @ 47-63	5.0x3.0x1.4	4.6x2.6x0.1	100	1.0	0.5	~	UL/CUL/TUV/CE	64.95	54.95
2122491	Mean Well	PLP-20-24	1 +24V @ 0-0.8A	19.2W	90-277 @ 47-63	5.5x1.3x0.8	5.2x1.0x0.1	300	10.0	3.0	~	UL/CUL/TUV/CE	16.95	14.95
212346	Mean Well	PS-25-24	+24V @ 0-1A	24W	85-264 @ 47-63	4.2x2.4x1.1	3.7x2.1x0.1	240	2.0	0.2	_	UL/CUL/TUV/CE	11.95	10.49
1919035	Mean Well	PS-35-24	+24V @ 0-1.5A	36W	85-264 @ 47-63	4.2x2.4x1.1	3.7x2.1x0.1	240	2.0	0.2	_	UL/CUL/TUV/CE	12.95	11.49
213720	Mean Well 🌃	PS-45-24	+24V @ 0-1.9A	45.6W	90-264 @ 47-440	4.0x2.0x0.9	3.8x1.8x0.1	200	0.5	0.5	_	UL/CUL/TUV/CE/CB	12.95	11.49
148647	Mean Well 🚜	PS-65-24	+24V @ 0-2.7A	64.8W	90-264 @ 47-440	5.0x3.0x1.7	4.5x2.5x0.2	100	2.0	1.0	_	UL/CUL/TUV/CE	14.49	12.95
2129633	Elpac 32 * *	MS6524F	+24V @ 2.7A	65W	100-240 @ 50-60	5.0x3.0x1.2	4.5x2.5x0.2	100	5.0	5.0	_	UL/CSA/TUV/CE	6.95	5.95
244727	Mean Well 🚜	LPS-75-24	+24V @ 0-3.5A	76.8W	90-264 @ 47-63	8.7x2.2x1.2	8.4x1.8x0.2	120	1.0	1.0	~	UL/CUL/TUV/CE	19.95	17.95
173463	Mean Well 🚜	LPS-100-24	+24V @ 0-4.2A	100.8W	88-264 @ 47-63	8.7x2.4x1.3	8.4x2.1x0.1	150	0.5	0.5	~	UL/CUL/TUV/CE	31.95	28.95
2129684	Elpac **	MSM7524	+24V @ 4.6A	110.0W	100-240 @ 50-60	5.7x3.4x1.6	5.2x3.4x1.5	240	3.0	1.0	_	UL/CUL/CE	15.95	13.95
301429	Mean Well 🎢	PPS-125-24	+24V @ 0-5.2A	124.8W	90-264 @ 47-63	5.0x3.0x1.4	4.6x2.6x0.1	150	1.0	0.5	~	UL/CUL/TUV/CE	46.95	42.95
213672	Mean Well 🌃	LPP-150-24	+24V @ 0-6.3A	150W	85-264 @ 47-63	8.7x2.4x1.6	8.3x2.6x0.2	150	0.5	0.5	~	UL/CUL/TUV/CE	38.95	34.95
668730	Mean Well 🚜	PPS-200-24	+24V @ 0-8.3A	199.2W	90-264 @ 47-63	5.0x3.0x1.4	3.7x7.8x0.14	150	1.0	0.5	~	UL/CUL/TUV/CE	64.95	54.95
201954	Mean Well 🊜	PS-65-48	+48V @ 0-1.5A	64.8W	90-264 @ 47-440	5.0x3.0x1.7	4.6x2.6x0.16	100	2.0	1.0	_	UL/CUL/TUV/CE/CB	14.49	12.95
					Double O	utput								
212312	Mean Well 🚜	PD-2505	+5V @ 0.1-3A; -5V @ 0.1-2.5A	25W	85-264 @ 47-63	4.2x2.4x1.1	3.7x2.08x0.1	50	4.0	1.0	_	UL/CUL/TUV/CE	\$13.95	\$12.49
212338	Mean Well 🌃		+5V @ 0.2-2.5A; +12V @ 0.1-1.5A	25W	85-264 @ 47-63	4.2x2.4x1.1	3.7x2.08x0.1	50	1.0	0.5	_	UL/CUL/TUV/CE	13.95	12.49
212330	Mean Well	PD-25B	+5V @0.2-2A; +24V @ 0.1-1A	25.2W	85-264 @ 47-63	4.2x2.4x1.1	3.7x2.1x0.1	50	1.0	0.5	_	UL/CUL/TUV/CE	13.95	12.49
194862	Mean Well		+5V @ 0.4-3.2A; +12V @ 0.2-2	40W	90-264 @ 47-440	5.0x3.0x1.1	4.6x2.6x0.2	50	3.0	1.0	_	UL/CUL/TUV/CE	14.95	13.49
194889	Mean Well	PD-65A	+5V @ 0.4-7A; +12V @ 0.2-3.2A	61.1W	90-264 @ 47-440	5.0x3.0x1.7	4.5x2.5x0.2	50	3.0	1.0	_	UL/CUL/TUV/CE	16.95	14.95
692377	Autec		+5V @ 0.5-3.5A; +12V @ 0.1-4A	•	90-260 @ 47-63	6.0x3.5x1.5	4.8x3.2x0.2	50	2.0	0.5	_	UL/CSA/TUV	15.95	13.95
194897	Mean Well 🌃	PD-65B	+5V @ 0.4-3.5A; +24V @ 0.2-2A	65.5W	90-264 @ 47-440	5.0x3.0x1.7	4.5x2.5x0.2	50	3.0	1.0	_	UL/CUL/TUV/CE	16.95	14.95
148690	Mean Well		+12V @ 0.1-1.2A; -12V @ 0.1-1A		85-264 @ 47-63	4.2x2.4x1.1	3.7x2.1x0.1	50	3.0	0.5	_	UL/CUL/TUV/CE	13.95	12.49
2100857			+15V @ 1A, -5V @ 1A		85-264 @ 47-63	4.2x2.4x1.1	3.7x2.1x0.1	50	3.0	0.5	_	UL/CUL/TUV/CE	13.95	12.49
					Triple Ou									
004647	Antonio	NEN40 7007		40)4/		5.0x3.0x1.2	4.6x2.6x0.15	50	0.0	1.0		LIL (OCA /TLIV	¢0.05	ê7.0F
2081617	Artesyn		+5V @ 3A; +12V @ 2A; -5V @ 0.35A	40W	85-264 @ 47-440	5.UX3.UX1.2	4.0X2.0X0.10	50	2.0	1.0	_	UL/CSA/TUV	\$8.95	\$7.95
129676	Elpac **	MSM40D	+5.1V @ 4A; +24V @ 1A; -12V @ 0.4A	40W	100-240 @ 50-60	5.0x3.0x1.1	4.6x2.5x0.2	50	5.0	5.0	_	UL/CUL/CSA/CE	12.95	10.95
229122	Phihong A	PSA4531	+5V @ 0-4A; +12V @ 0-1.5A; -12V @ 0-0.5A	44W	90-264 @ 47-63	5.0x3.0x1.2	4.6x2.6x0.2	50	2.0	1.0	_	UL/CSA/TUV/CE	33.95	31.49
88402	Mean Well 🏈	PT-45B	+5V @ 0.4-3A; +12V @ 0.2-2A; -12V @ 0-0.3A	45W	90-264 @ 47-440	5.0x3.0x1.1	4.6x2.6x0.2	50	3.0	1.0	_	UL/CUL/TUV/CE	16.95	14.95
216734	Mean Well 🏈	PT-65B	+5V @ 0.4-5.5A; +12V @ 0.2-2.5A -12V @ 0-0.5A	63.5W	90-264 @ 47-440	5.0x3.0x1.7	4.6x2.6x0.2	50	3.0	1.0	_	UL/CUL/TUV/CE	17.95	16.49
216726	Mean Well &	PT-65C	+5V @ 0.4-5.5A; +15V @ 0.2-2A; -15V @ 0-0.5A	65W	90-264 @ 47-440	5.0x3.0x1.7	4.6x2.6x0.2	50	3.0	1.0	_	UL/CUL/TUV/CE	17.95	16.49

* Primary Output

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



Open-Frame & Enclosed Switching AC-to-DC Power Supplies

Jameco carries the full line of Mean Well Power products. For additional products visit www.Jameco.com/meanwellproducts

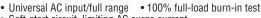
• Leakage current: 0.3mA @ 240V Isolation voltage: 4000VAC
Working temp.: -10°C to + 60°C



Open-Frame Medical Switching AC-to-DC Power Supplies



• 2.9 watts/in3 max.



Soft-start circuit, limiting AC surge current

· Short-circuit, overload and overvoltage protection

Load regulation: ±2.0%

• Voltage adjustment: 10%

• Line regulation: ±1.0%

• 2129633/2129676: ±5% load/line regulation

• Inrush current: 20A @ 120VAC • Mating connector: P/N 104732, pg 59

• 2129684: ±1% line, ±3% load regulation





MPS-65

Derforma at Value I	nce Prices	* Web Code: JBK
	Pr	cing
0	4	40

			Output		Input	Ripple & Noise		Pricing		
Part No.	Manufacturer	Mfr. Part No.	Voltage @ Current (min-max)	Power	(VAC @ Hz)	(mV p-p)*	Certification	1	10	
221154	Mean Well	MPS-65-12	+12V @ 0-5.2A	62.4W	90-264 @ 47-440	100	UL/CUL/TUV/CE	\$20.95	\$18.95	
2129633	Elpac ℛ	MS6524F	+24V @ 2.7A	65.0W	85-264 @ 50-60	240	UL/CSA/TUV/CE	6.95	5.95	
2129684	Elpac ℛ	MSM7524F	+24V @ 4.6A	110.0W	90-264 @ 47-63	240	UL/CUL/CE	15.95	13.95	
2129676	Elpac ℛ	MSM40D	+5.1V @ 4A; +24V @ 1A; -12V @ 0.4A	110.0W	90-264 @ 47-63	50	UL/CUL/CSA/CE	12.95	10.95	

^{*} Primary Output



Enclosed Switching AC-to-DC Power Supplies

• 100% full-load burn-in test • Wide AC input range • Manufacturer warranty varies



* Web Code: EPS

Complete specifications available online













			Output		Size	Ripple & Noise	Load Reg.	Line Reg.			Pric	ing
Part No.	Manufacturer	Mfr. Part No.	Voltage @ Current (min-max)	Power	(L" x W" x H")	(mV p-p)*	(±%)*	(±%)*	PFC	Certification	1	10
				Single	Output							
2106685	Mean Well 🌮	RS-15-3.3	+3.3V @ 0-3A	9.9W	2.5 x 2.0 x 1.1	80	2.0	0.5	_	UL/CUL/TUV/CE/CB	\$9.95	\$8.95
693193	Mean Well 🌮	RS-25-3.3	+3.3V @ 0-6A	19.8W	3.0 x 2.0 x 1.1	80	2.0	0.5	_	UL/CUL/TUV/CE/CB	12.49	10.95
1919043	Mean Well 🚜	RS-15-5	+5V @ 0-3A	15W	2.5 x 2.0 x 1.1	80	1.5	0.5	_	UL/CUL/TUV/CE/CB	9.95	8.95
323282	Mean Well 🚜	RS-25-5	+5V @ 0-5A	25W	3.1 x 2.0 x 1.1	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	12.49	10.95
323329	Mean Well	RS-35-5	+5V @ 0-7A	35W	3.9 x 3.2 x 1.4	80	1.0	0.5		UL/CUL/TUV/CE/CB	13.49	11.95
123290	Mean Well 🚜	S-40-5	+5V @ 0-8A	40W	5.1 x 3.9 x 1.5	75	1.0	0.5	_	UL/CUL/TUV/CE/CB	21.95	19.95
323388	Mean Well 🚜	RS-50-5	+5V @ 0-10A	50W	3.9 x 3.8 x 1.4	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	14.95	13.49
689768	Potrans	FS-06005-0M	+5V @ 0-12A	60W	5.1 x 3.9 x 1.5	120	_	_	_	UL/CUL/CE	10.95	9.95
323581	Mean Well	RS-75-5	+5V @ 0-12A	60W	5.1 x 3.8 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	17.95	15.95
123327	Mean Well 🚜	S-60-5	+5V @ 0-12A	60W	6.3 x 3.8 x 1.5	120	1.0	0.5	_	UL/CUL/TUV/CE/CB	24.95	22.49
323708	Mean Well	RS-100-5	+5V @ 0-16A	80W	6.3 x 3.8 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	23.95	21.95
194791	Mean Well 🚜	SP-100-5	+5V @ 0-20A	100W	7.0 x 3.9 x 1.8	100	1.0	0.5	~	UL/CUL/TUV/CE/CB	39.95	35.95
323821	Mean Well	RS-150-5	+5V @ 0-26A	130W	7.8 x 3.9 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	25.95	23.49
123394	Mean Well 🚜	S-150-5	+5V @ 0-30A	150W	7.0 x 4.3 x 2.0	150	0.5	0.5	_	UL/CUL/TUV/CE/CB	34.95	31.95
201912	Mean Well 🚜	SP-150-5	+5V @ 0-30A	150W	7.0 x 3.9 x 2.0	100	1.0	0.5	~	UL/CUL/TUV/CE/CB	43.95	39.95
202042	Mean Well 🚜	SP-200-5	+5V @ 0-40A	200W	7.0 x 3.9 x 2.0	100	1.0	0.5	~	UL/CUL/TUV/CE/CB	50.95	45.95
2102490	Mean Well 🚜	SP-240-5	+5V @ 0-45A	225W	7.5 x 3.7 x 2.0	150	1.0	0.5	~	UL/CUL/TUV/CE/CB	53.95	48.95
216776	Mean Well	S-320-5	+5V @ 0-50A	250W	8.5 x 4.5 x 2.0	150	1.0	0.5	_	UL/CUL	69.95	64.95
244735	Mean Well 🚜	SP-320-5	+5V @ 0-55A at 230VAC; 0-44A at 115VAC	275W	8.5 x 4.5 x 2.0	150	1.0	0.5	~	UL/CUL/TUV/CE/CB	63.95	57.95
2149562	Mean Well	SE-350-5	+5V @ 0-60A	300W	8.5 x 4.5 x 2.0	150	2.0	0.5	_	UL/CUL	44.95	40.95
693644	Mean Well 🚜	SP-480-5	+5V @ 0-85A	425W	10.9 x 5.0 x 1.7	80	1.0	0.5	~	UL/CUL/TUV/CE/CB	136.95	124.95
374002	Mean Well	SE-600-05	+5V @ 0-100A	500W	9.7 x 5.0 x 2.5	150	2.0	0.5	_	UL/CUL	88.95	79.95
693661	Mean Well 🚜	SP-750-5	+5V @ 0-120A	600W	10.9 x 5.0 x 2.5	120	2.0	0.5	~	UL/CUL/TUV/CE/CB	199.95	189.95
123415	Mean Well 🚜	S-150-7.5	+7.5V @ 0-20A	150W	7.0 x 4.3 x 2.0	150	0.5	0.5	_	UL/CUL/TUV/CE/CB	34.95	31.95
394215	Mean Well 🚜	SP-320-7.5	+7.5V @ 0-40A	300W	8.5 x 4.5 x 2.0	150	1.0	0.5	~	UL/CUL/TUV/CE/CB	63.95	57.95
1919051	Mean Well 🌮	RS-15-12	+12V @ 0-1.3A	15.6W	2.5 x 2.0 x 1.1	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	9.95	8.95
2120356	Potrans 38	FS-02512-1M-02	+12V @ 2.1A	25.2W	3.9 x 3.8 x 1.3	120	0.05	0.05	_	UL/CUL/CE	8.95	7.95
323300	Mean Well 🌮	RS-25-12	+12V @ 0-2.1A	25.2W	3.0 x 2.0 x 1.1	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	12.49	10.95
123255	Mean Well 🌮	S-25-12	+12V @ 0-2.1A	25.2W	3.9 x 3.8 x 1.4	100	0.5	0.5	_	UL/TUV/CE	18.95	16.95
323337	Mean Well 🌮	RS-35-12	+12V @ 0-3A	36W	3.9 x 3.2 x 1.4	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	13.49	11.95

* Primary Output

Continued on next page

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



Enclosed Switching AC-to-DC Power Supplies

• 100% full-load burn-in test • Wide AC input range • Manufacturer warranty varies

3 LEVELS OF SAVINGS
ME HOUSE SPE
NDS BRANDS B



Enclosed Switching AC-to-DC Power Supplies (Continued)

Complete specifications available online







100 /6 10	UU% lull-luau bulli-ili test - vviut		e AG input range • Manufacturer wa	arranty v	aries	*W	eb Code:	EPS		PSP-600	440	RS-25
Part No.	Manufacturer	Mfr. Part No.	Output Voltage @ Current (min-max)	I Power	Size ! (L" x W" x H")	Ripple & Noise (mV p-p)*	Load Reg. (±%)*	Line Reg. (±%)*	PFC	Certification	Pric	ing 10
ait No.	Manufacturer	WIII. I dit No.	_ , ,		Out (Continued)		(± /0)	(± /0)	110	Certification		- 10
123298	Mean Well	S-40-12	+12V @ 0-3.5A	42W	5.1 x 3.9 x 1.5	100	0.5	0.5	_	UL/CUL/TUV/CE/CB	\$21.95	\$19.95
323396	Mean Well	RS-50-12	+12V @ 0-4.2A	50.4W	3.9 x 3.8 x 1.4	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	14.95	13.49
23335	Mean Well	S-60-12	+12V @ 0-5A	60W	6.3 x 3.8 x 1.5	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	24.95	22.49
23599	Mean Well	RS-75-12	+12V @ 0-6A	72W	5.1 x 3.9 x 1.5	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	17.95	15.95
94838	Mean Well	SP-75-12	+12V @ 0-6.3A	75.6W	7.0 x 3.9 x 1.3	80	0.5	0.5	_v	UL/CUL/TUV/CE/CB	33.95	30.95
105017	Mean Well	NES-100-12	+12V @ 0-8.5A	102W	6.3 x 3.8 x 1.5	120	0.5	0.5	-	UL/CUL/CE/CB	21.95	19.49
23386	Mean Well	S-100F-12	+12V @ 0-8.5A	102W	7.8 x 3.9 x 1.5	125	0.5	0.5	_	UL/TUV/CE/CB	29.95	27.95
23716	Mean Well	RS-100-12	+12V @ 0-8.5A	102W	6.3 x 3.8 x 1.5	120	0.5	0.5	,	UL/CUL/TUV/CE/CB	23.95	21.95
94803	Mean Well		+12V @ 0-8.5A	102W	7.0 x 3.9 x 1.8	100	0.5	0.5		UL/CUL/TUV/CE/CB	39.95	35.95
23423	Mean Well	S-150-12	+12V @ 0-12.5A	150W	7.0 x 4.3 x 2.0	180	0.3	0.3	_	UL/CUL/TUV/CE/CB	34.95	31.95
23839	Mean Well	RS-150-12	+12V @ 0-12.5A	150W	7.8 x 3.9 x 1.5	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	25.95	23.49
73421	Mean Well	SP-150-12	+12V @ 0-12.5A	150W	7.0 x 3.9 x 2.0	100	0.5	0.5	·	UL/CUL/TUV/CE/CB	43.95	39.95
094848	Mean Well	HRPG-150-12	! +12V @ 0-13A	156W	6.3 x 3.8 x 1.5	120	0.5	0.3	~	UL/CUL/TUV/CE/CB	74.95	67.95
138839	Globe Tek		! +12V @ 0-16.7A	200.4W	7.8 x 3.9 x 2.0	100	1.0	0.5		UL/CUL/TUV/CE	19.95	17.95
94774	Mean Well	SP-200-12	+12V @ 0-16.7A	200.4W	7.0 x 3.9 x 2.0	100	0.5	0.5		UL/CUL/TUV/CE/CB	50.95	45.95
101497	Mean Well	SP-240-12	+12V @ 0-20A	240W	7.5 x 3.7 x 2.0	150	0.5	0.3	V	UL/CUL/TUV/CE/CB	53.95	48.95
07204	Mean Well	S-320-12	+12V @ 0-25A	! 300W	8.5 x 4.5 x 2.0	150	0.5	0.5	_	UL/CUL	69.95	64.95
44743	Mean Well	SP-320-12	+12V @ 0-25A at 230VAC; 0-20A @ 115VAC	! 300W	8.5 x 4.5 x 2.0	150	0.5	0.3	_	UL/CUL/TUV/CE/CB	63.95	57.95
102203	Mean Well	HRP-300-12	+12V @ 0-27A	324W	7.8 x 4.1 x 1.6	120	0.5	0.3	~	UL/CUL/TUV/CE/CB	104.95	94.95
094872	Mean Well		+12V @ 0-27A	324W	7.8 x 4.1 x 1.6	120	0.5	0.3		UL/CUL/TUV/CE/CB	104.95	95.95
094928	Mean Well		+12V @ 0-27A +12V @ 0-37.5A	450W	8.9 x 4.9 x 2.0	200	1.0	0.5		UL/CUL	69.95	62.95
122319	Mean Well	HRP-450-12	+12V @ 0-37.5A	450W	8.6 x 4.1 x 1.6	120	0.5	0.3	V	UL/CUL/TUV/CE/CB	129.95	119.95
01373	Mean Well	SP-480-12	I I +12V @ 0-40A at 230VAC; 0-36A @ 115VAC	430W	1 10.9 x 5.0 x 1.7	120	0.5	0.3	\ \ \	UL/CUL/TUV/CE/CB	136.95	124.95
			I and the second	1 480W	1	240						
90693 74011	Mean Well	SP-500-12 SE-600-12	I +12V @ 0-40A at 230VAC; 0-34A @ 115VAC I I +12V @ 0-50A	600W	6.7 x 4.7 x 3.7 9.7 x 5.0 x 2.5	150	0.5 0.5	0.5 0.5	<i>-</i>	UL/CUL/TUV/CE/CB UL/CUL	149.95 88.95	139.95 79.95
74214	Mean Well	PSP-600-12	I	600W	6.7 x 4.7 x 3.7	240	0.5	0.5	_	UL/CUL/TUV/CE/CB	134.95	124.95
			1 +12V @ 0-50A	1	ı	120	0.5	0.3	\ \ \			
094961	Mean Well	HRPG-600-12	+12V @ 0-53A	636W	8.6 x 4.1 x 2.5					UL/CUL/TUV/CE/CB	159.95	149.95
19944 02025	Mean Well &	SP-750-12	+12V @ 0-62A	750W	10.9 x 5.0 x 2.5	120 180	0.5 0.3	0.3	'	UL/CUL/TUV/CE/CB	199.95 34.95	189.95 31.95
	Mean Well	S-150-13.5	+13.5V @ 0-11.2A	151.2W	7.0 x 4.3 x 2.0	100	0.5		_	UL/CUL/TUV/CE/CB		39.95
94193		SP-150-13.5	+13.5V @ 0-11.2A	151.2W	7.0 x 3.9 x 2.0			0.5	V	UL/CUL/TUV/CE/CB	43.95	
12410	Mean Well	SP-200-13.5	+13.5V @ 0-14.9A	201.1W	7.0 x 3.9 x 2.0	100	0.5	0.5	'	UL/CUL/TUV/CE/CB	50.95	45.95
93572	Mean Well &	S-320-13.5	i +13.5V @ 0-22A l +13.5V @ 0-22A	297W 297W	8.5 x 4.5 x 2.0	150 150	0.5 0.5	0.5 0.3	_	UL/CUL	69.95 63.95	64.95
93599	Mean Well	SP-320-13.5 SP-500-13.5		486W	8.5 x 4.5 x 2.0	240	0.5	0.5	V	UL/CUL/TUV/CE/CB		57.95
12389			i +13.5V @ 0-36A at 230VAC; 0-30.6A @ 115VAC	600W	6.7 x 4.7 x 3.7					UL/CUL/TUV/CE/CB	149.95	139.95
106079 105447	Mean Well Mean Well	PSP-600-13.5 AD-55A†	i +13.5V @ 0-44.5A	51.4W	6.7 x 4.7 x 3.7 6.3 x 3.8 x 1.5	240 100	0.5 0.5	0.5 0.5	'	UL/CUL/TUV/CE/CB	134.95 40.95	124.95 36.95
	Mean Well	AD-35AT AD-155A†	ı +13.8V @ 0-4A ı ı +13.8V @ 0-5A 10.5A	1 151.6W	7.8 x 4.3 x 2.0	150	0.5	0.5	 V	UL/CUL/TUV/CE/CB	54.95	
105439			I +15V @ 0-1A	1 151.6W 1 15W	·	120	0.5	0.5		UL/CUL/TUV/CE/CB	9.95	48.95
919060	Mean Well		I	1	I				_	UL/CUL/TUV/CE/CB		8.95
23302	Mean Well	RS-25-15 RS-35-15	1 +15V @ 0-1.7A	25.5W	3.0 x 2.0 x 1.1	120	0.5	0.5		UL/CUL/TUV/CE/CB	12.49	10.95
23345	Mean Well &		+15V @ 0-2.4A	36W	3.9 x 3.2 x 1.4	120 100	0.5 1.0	0.5	-	UL/CUL/TUV/CE/CB	13.49 9.95	11.95 8.95
55053	Skynet Mall (2)		+15V @ 2.6A	39W	5.0 x 3.0 x 1.2			1.0		UL/CUL/CSA		
02140	Mean Well		+15V @ 0-2.8A	42W	5.1 x 3.9 x 1.5	100	0.5	0.5	_	UL/CUL/TUV/CE/CB	21.95	19.95
23409	Mean Well	RS-50-15	+15V @ 0-3.4A	51W	3.9 x 3.8 x 1.4	120	0.5	0.5	-	UL/CUL/TUV/CE/CB	14.95	13.49
23343 23602	Mean Well #	S-60-15	+15V @ 0-4A	60W	6.3 x 3.8 x 1.5	150	0.5	0.5		UL/CUL/TUV/CE/CB	24.95	22.49
23602	Mean Well	RS-75-15	+15V @ 0-5A	75W	5.1 x 3.9 x 1.5	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	17.95	15.95
94845	Mean Well	SP-75-15	i +15V @ 0-5A	75W	7.0 x 3.8 x 1.3	80	0.5	0.5	'	UL/CUL/TUV/CE/CB	33.95	30.9
12450	Mean Well		ı +15V @ 0-6.7A	100.5W	7.8 x 3.9 x 1.5	125	0.5	0.5	_	UL/CUL/TUV/CE/CB	24.95	22.95
12433	Mean Well	SP-100-15	i +15V @ 0-6.7A	100.5W		100	0.5	0.5	~	UL/CUL/TUV/CE/CB	39.95	35.95
23724	Mean Well	RS-100-15	1 +15V @ 0-7A	1 105W	6.3 x 3.8 x 1.5	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	23.95	21.95
23432	Mean Well	S-150-15	I +15V @ 0-10A	150W	7.0 x 4.3 x 2.0	180	0.3	0.3	_	UL/CUL/TUV/CE/CB	34.95	31.95
23847	Mean Well #		+15V @ 0-10A	150W	7.8 x 3.9 x 1.5	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	25.95	23.49
73412	Mean Well 🎢	SP-150-15	¦ +15V @ 0-10A	150W	7.0 x 3.9 x 2.0	100	0.5	0.5	'	UL/CUL/TUV/CE/CB	43.95	39.95

† UPS function *Primary Output

Mean Well SP-200-15

ROHS compliant product. Jameco obtains ROHS compliance status information from its suppliers solely and does not verify or confirm such status.

201W 7.0 x 3.9 x 2.0

0.5

0.5



50.95

45.95

UL/CUL/TUV/CE/CB

202060

+15V @ 0-13.4A

Enclosed Switching AC-to-DC Power Supplies

Jameco carries the full line of Mean Well Power products. For additional products visit www.Jameco.com/meanwellproducts







						Dinet- 6	Land	Line		-		
			Output		Size	Ripple & Noise	Load Reg.	Line Reg.			Pric	
art No.	Manufacturer	Mfr. Part No.	Voltage @ Current (min-max)		(L" x W" x H")	(mV p-p)*	(±%)*	(±%)*	PFC	Certification	1	
		00.000.45		7	Out (Continued		0.5				400.00	4
3610	Mean Well &	SP-320-15	+15V @ 0-20A	300W		150	0.5	0.3	'	UL/CUL/TUV/CE/CB	\$63.95	\$57.
3652	Mean Well 3	SP-480-15	+15V @ 0-35A	480W	10.9 x 5.0 x 1.7	150	0.5	0.3	~	UL/CUL/TUV/CE/CB	136.95	124.
1522	Mean Well	SE-600-15	+15V @ 0-40A	600W	9.7 x 5.0 x 2.5	150	0.5	0.5	_	UL/CUL	88.95	79
4222	Mean Well #	PSP-600-15	i +15V @ 0-40A	600W	6.7 x 4.7 x 3.7	240	0.5	0.5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	UL/CUL/TUV/CE/CB	134.95	124
85696	Mean Well #	RSP-1000-15	i +15V @ 0-50A	750W	11.6 x 5.0 x 1.6	150	0.5	0.5	V	UL/CUL/TUV/CE	252.95	229
4920	Mean Well A		1 +15V @ 0-100A	1500W	10.9 x 5.0 x 3.3	150	0.5	0.5	~	UL/CUL/TUV/CE/CB	354.95	324
19078 3272	Mean Well &	RS-15-24 S-25-24	I +24V @ 0-0.625A I I +24V @ 0-1.1A	15W 26.4W	2.5 x 2.0 x 1.1 3.9 x 3.8 x 1.4	200 100	0.5 0.5	0.5 0.5	_	UL/CUL/TUV/CE/CB UL/TUV/CE	9.95 18.95	8 16
3311	Mean Well	RS-25-24	! +24V @ 0-1.1A	26.4W	3.0 x 2.0 x 1.1	120	0.5	0.5		UL/CUL/TUV/CE/CB	12.49	10
3353	Mean Well	RS-35-24	+24V @ 0-1.5A	36W	3.9 x 3.2 x 1.4	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	13.49	11
3319	Mean Well	S-40-24	+24V @ 0-1.8A	43W	5.1 x 3.9 x 1.5	100	0.5	0.5	_	UL/CUL/TUV/CE/CB	21.95	19
3417	Mean Well	RS-50-24	:	52.8W	3.9 x 3.8 x 1.4	120	0.5	0.5			14.95	13
3352	Mean Well	S-60-24	+24V @ 0-2.2A +24V @ 0-2.5A	60W	6.3 x 3.8 x 1.5	150	0.5	0.5	_ _	UL/CUL/TUV/CE/CB UL/CUL/TUV/CE/CB	24.95	22
3620	Mean Well	RS-75-24	1 +24V @ 0-3.2A	76.8W	5.1 x 3.9 x 1.5	120	0.5	0.5		UL/CUL/TUV/CE/CB	17.95	15
104250	Mean Well	NES-75-24	1 +24V @ 0-3.2A 1 +24V @ 0-3.2A	76.8W	6.3 x 3.8 x 1.5	200	0.5	0.5		UL/CUL/CE/CB	18.95	16
94854	Mean Well	SP-75-24	I I +24V @ 0-3.2A	76.8W	7.0 x 3.9 x 1.3	100	0.5	0.5	~	UL/CUL/TUV/CE/CB	33.95	30
94812	Mean Well	SP-100-24	I +24V @ 0-4.2A	100.8W	7.0 x 3.9 x 1.8	150	0.5	0.5	~	UL/CUL/TUV/CE/CB	39.95	35
1971	Mean Well	S-100F-24	I +24V @ 0-4.5A	100.0W	7.8 x 3.9 x 1.5	150	0.5	0.5		UL/TUV/CE/CB	29.95	27
23732	Mean Well	RS-100-24	+24V @ 0-4.5A	108W	6.3 x 3.8 x 1.5	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	23.95	21
55651	Power One	MAP110-1024CM	+24V @ 5A or +28V @ 4.3A	120W	7.0 x 4.3 x 1.8	240	0.5	1.0	_	UL/CSA/TUV	24.95	21
3404	Mean Well	SP-150-24	+24V @ 0-6.25A	150W	7.0 x 3.9 x 2.0	150	0.5	0.5	_	UL/CUL/TUV/CE/CB	43.95	39
3450	Mean Well	S-150-24	+24V @ 0-6.5A	156W	7.0 x 4.3 x 2.0	240	0.2	0.2	_	UL/CUL/TUV/CE/CB	34.95	31
3855	Mean Well	RS-150-24	+24V @ 0-6.5A	156W	7.8 x 3.9 x 1.5	120	0.5	0.5	_	UL/CUL/TUV/CE/CB	25.95	23
01868	Mean Well	HRP-150-24	+24V @ 0-6.5A	156W	6.3 x 3.8 x 1.5	150	0.5	0.2	~	UL/CUL/TUV/CE/CB	66.95	61
194864	Mean Well	HRPG-150-24	+24V @ 0-6.5A	156W	6.3 x 3.8 x 1.5	150	0.5	0.3	~	UL/CUL/TUV/CE/CB	74.95	67
35523	TDK/Lambda	HWS150-24/A	+24V @ 0-6.5A	156W	6.3 x 1.7 x 3.2	150	0.5	0.3	_	UL/CSA/CE/EN/IEC	64.95	54
14782	Mean Well	SP-200-24	+24V @ 0-8.4A	201.6W	l	150	0.5	0.5	_	UL/CUL/TUV/CE/CB	50.95	45
01518	Mean Well	SP-240-24	+24V @ 0-10A	240W	7.5 x 3.7 x 2.0	150	0.5	0.2	~	UL/CUL/TUV/CE/CB	53.95	48
06657	Mean Well	S-320-24	+24V @ 0-12.5A	. 300W	8.5 x 4.5 x 2.0	150	0.5	0.5	_	UL/CUL	69.95	64
4752	Mean Well	SP-320-24	+24V @ 0-13A	312W	8.5 x 4.5 x 2.0	150	0.5	0.2	~	UL/CUL/TUV/CE/CB	63.95	57
02220	Mean Well	HRP-300-24	! +24V @ 0-14A	336W	7.7 x 4.1 x 1.6	150	0.5	0.2	~	UL/CUL/TUV/CE/CB	104.95	94
94881	Mean Well	HRPG-300-24	+24V @ 0-14A	336W	7.8 x 4.1 x 1.6	150	0.5	0.3	~	UL/CUL/TUV/CE/CB	104.95	95
146564	Mean Well	SE-350-24	+24V @ 0-14.6A	350.4W	i	150	0.5	0.5		UL/CUL	44.95	40
01606	Mean Well	SE-450-24	+24V @ 0-18.8A	- i	8.9 x 4.9 x 2.0	200	0.5	0.2	_	UL/CUL	69.95	62
22335	Mean Well	HRP-450-24	+24V @ 0-18.8A	i .	8.6 x 4.1 x 1.6	150	0.5	0.2	~	UL/CUL/TUV/CE/CB	129.95	119
11322	Mean Well	SP-480-24	+24V @ 0-22A	1	10.9 x 5.0 x 1.7	150	0.5	0.2	~	UL/CUL/TUV/CE/CB	136.95	124
17054	Mean Well	SP-500-24	+24V @ 0-20A	- 1	6.7 x 4.7 x 3.7	240	0.5	0.5	~	UL/CUL/TUV/CE/CB	149.95	139
5902	Mean Well	SE-600-24	+24V @ 0-25A	1	9.7 x 5.0 x 2.5	150	0.5	0.5	_	UL/CUL	88.95	79
4231	Mean Well	PSP-600-24	I +24V @ 0-25A	600W	l	240	0.5	0.5	~	UL/CUL/TUV/CE/CB	134.95	124
20048	Mean Well	SP-750-24	+24V @ 0-31.3A		10.9 x 5.0 x 2.5	120	0.5	0.2	~	UL/CUL/TUV/CE/CB	199.95	189
85717	Mean Well	RSP-1000-24	I +24V @ 0-40A		11.6 x 5.0 x 1.6	150	0.5	0.5	~	UL/CUL/TUV/CE/CB	252.95	229
01569	Mean Well	SE-1000-24	! +24V @ 0-41.7A		10.9 x 5.0 x 2.5	200	0.5	0.5	_	UL/CUL	204.95	184
4938	Mean Well	RSP-1500-24	! +24V @ 0-63A		10.9 x 5.0 x 3.3	150	0.5	0.5	~	UL/CUL/TUV/CE/CB	354.95	324
3409	Mean Well	SP-75-27	+27V @ 0-2.8A		7.0 x 3.9 x 1.3	100	0.5	0.5	~	UL/CUL/TUV/CE/CB	33.95	30
2033	Mean Well	S-150-27	+27V @ 0-5.6A		7.0 x 4.3 x 2.0	240	0.2	0.2	_	UL/CUL/TUV/CE/CB	34.95	31
3548	Mean Well	SP-200-27	+27V @ 0-7.5A		7.0 x 3.9 x 2.0	150	0.5	0.5	~	UL/CUL/TUV/CE/CB	50.95	45
3581	Mean Well	S-320-27	+27V @ 0-11.0A	- 1	8.5 x 4.5 x 2.0	200	0.5	0.5	_	UL/CUL	69.95	64
3628	Mean Well	SP-320-27	+27V @ 0-11.7A	i i	8.5 x 4.5 x 2.0	200	0.5	0.2	~	UL/CUL/TUV/CE/CB	63.95	5
0706	Mean Well	SP-500-27	I I +27V @ 0-18A	486W		200	0.5	0.5	~	UL/CUL/TUV/CE/CB	149.95	139
5911	Mean Well	SE-600-27	+27V @ 0-22.2A	1	9.7 x 5.0 x 2.5	150	0.5	0.5	_	UL/CUL	88.95	79
4257	Mean Well	PSP-600-27	+27V @ 0-22.2A	I	6.7 x 4.7 x 3.7	240	0.5	0.5	_	UL/CUL/TUV/CE/CB	134.95	124
4038	Mean Well	SP-750-27	I +27V @ 0-27.8A	750W	10.9 x 5.0 x 2.5	120	0.5	0.2	~	UL/CUL/TUV/CE/CB	199.95	189
85709	Mean Well	RSP-1000-27	+27V @ 0-37.0A		11.6 x 5.0 x 1.6	150	0.5	0.5	~	UL/CUL/TUV/CE/CB	252.95	229

*Primary Output Continued on next page * For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

NAME HOUSE BRANDS BRANDS B

Enclosed Switching AC-to-DC Power Supplies

NAME HOUSE BRANDS BRANDS B



Enclosed Switching AC-to-DC Power Supplies (Continued)

(R) c**91** us **⊕**C€ CB



SP-200

						Ripple &	Load	Line		110		
			Output		Size	Noise	Reg.	Reg.			Pric	ing
art No.	Manufacturer	Mfr. Part No.			(L" x W" x H")	(mV p-p)*	(±%)*	(±%)*	PFC	Certification	1	
			1	i —	put (Continued							
94946	Mean Well 🌮	RSP-1500-27	+27V @ 0-56A	1	10.9 x 5.0 x 3.3	150	0.5	0.5	~	UL/CUL/TUV/CE/CB	\$354.95	\$324.
02983	Mean Well 3	PB-120N-27C#	+27.6V @ 0-4.3A	1	7.1 x 3.8 x 1.9	150	§	§	—	UL/CUL/TUV/CE/CB	44.95	39
46118	Mean Well 3	AD-155B	+27.6V @ 0-5.5A	152W	7.8 x 4.3 x 2.0	150	0.5	0.5	_	UL/CUL/TUV/CE/CB	54.95	48
02473	Mean Well 🎢	SP-240-30	+30V @ 0-8A	240W	7.5 x 3.7 x 2.0	150	0.5	0.2	~	UL/CUL/TUV/CE/CB	53.95	48
101024	Mean Well 🎢	HRP-75-36	+36V @ 0-2.1A	75.6W	5.1 x 3.9 x 1.5	200	0.5	0.2	~	UL/CUL/TUV/CE/CB	47.95	43
02730	Mean Well 🌮	SP-320-36	+36V @ 0-8.8A	316.8W		220	0.5	0.2	~	UL/CUL/TUV/CE/CB	63.95	57
04524	Mean Well 🎢	SE-600-36	+36V @ 0-16.6A	598W	9.7 x 5.0 x 2.5	200	0.5	0.5	-	UL/CUL	88.95	79
01753	Mean Well 🌮	HRPG-600-36	+36V @ 0-17.5A	630W	8.6 x 4.1 x 2.5	200	0.5	0.2	~	UL/CUL/TUV/CE/CB	159.95	149
3206	Mean Well 🌮	RS-25-48	+48V @ 0-0.57A	27.4W	3.1 x 2.0 x 1.1	200	0.5	0.5	_	UL/CUL/TUV/CE/CB	12.49	10
3249	Mean Well 🌮	RS-50-48	+48V @ 0-1.1A	52.8W	3.9 x 3.8 x 1.4	200	0.5	0.5	—	UL/CUL/TUV/CE/CB	14.95	13
6793	Mean Well 🌮	S-100F-48	+48V @ 0-2.2A	105.6W	7.8 x 3.9 x 1.5	150	0.5	0.5	—	UL/TUV/CE/CB	29.95	27
3290	Mean Well	RS-100-48	+48V @ 0-2.3A	110.4W	6.3 x 3.8 x 1.5	200	0.5	0.5		UL/CUL/TUV/CE/CB	23.95	21
7346	Mean Wel 🌮	S-150-48	+48V @ 0-3.2A	153.6W	7.0 x 4.3 x 2.0	240	0.2	0.2	—	UL/CUL/TUV/CE/CB	34.95	31
1929	Mean Well	SP-150-48	+48V @ 0-3.2A	154W	7.0 x 3.9 x 2.0	250	0.5	0.5	~	UL/CUL/TUV/CE	43.95	39
1930	Mean Well 🌮	SP-150-48	+48V @ 0-3.2A	153.6W	7.0 x 3.9 x 2.0	250	0.5	0.5	~	UL/CUL/TUV/CE/CB	43.95	39
3863	Mean Well 🚜	RS-150-48	+48V @ 0-3.3A	158.4W	7.8 x 3.9 x 1.5	200	0.5	0.5	_	UL/CUL/TUV/CE/CB	25.95	2
02068	Mean Well 🚜	SP-200-48	+48V @ 0-4.2A	201.6W	7.0 x 3.9 x 2.0	250	0.5	0.5	~	UL/CUL/TUV/CE/CB	50.95	4
02481	Mean Well 🚜	SP-240-48	+48V @ 0-5A	240W	7.5 x 3.7 x 2.0	150	0.5	0.2	~	UL/CUL/TUV/CE/CB	53.95	48
14770	Mean Well &	SP-320-48	+48V @ 0-6.7A	321.6W	8.5 x 4.5 x 2.0	240	0.5	0.2	~	UL/CUL/TUV/CE/CB	63.95	5
02326	Mean Well 🚜	HRP-300-48	+48V @ 0-7.0A	. 336W	7.8 x 4.1 x 1.6	250	0.5	0.2	~	UL/CUL/TUV/CE/CB	104.95	94
05164	Mean Well 🚜	SE-450-48	+48V @ 0-9.4A	451.2W		200	0.5	0.2	_	UL/CUL	69.95	62
1402	Mean Well	SP-480-48	+48V @ 0-11A	480W	10.9 x 5.0 x 1.7	240	0.5	0.2	V	UL/CUL/TUV/CE/CB	136.95	124
1796	Mean Well	SP-500-48	+48V @ 0-10A	480W	6.7 x 4.7 x 3.7	300	0.5	0.5	~	UL/CUL/TUV/CE/CB	149.95	139
5929	Mean Well	SE-600-48	+48V @ 0-12.5A	600W	9.7 x 5.0 x 2.5	200	0.5	0.5	_	UL/CUL	88.95	7
4249	Mean Well	PSP-600-48	+48V @ 0-12.5A	600W	6.7 x 4.7 x 3.7	240	0.5	0.5	~	UL/CUL/TUV/CE/CB	134.95	12
101577	Mean Well	SE-1000-48	+48V @ 0-20.8A	;	10.9 x 5.0 x 2.5	200	0.5	0.5	_	UL/CUL	204.95	184
85725	Mean Well	RSP-1000-48	+48V @ 0-21.0A	:	11.6 x 5.0 x 1.6	150	0.5	0.5	~	UL/CUL/TUV/CE/CB	252.95	229
	Mean Well	PSP-1500-48	+48V @ 0-28.5A		10.9 x 5.1 x 7.5	200	0.5	0.3	~		274.95	269
31722	Mean Well	RSP-1500-48	l .	1		200	0.5	0.2	1	UL/CUL/TUV/CE/CB	354.95	
94954			1 +48V @ 0-32.0A	1	10.9 x 5.0 x 3.3					UL/CUL/TUV/CE/CB		324
08921	Mean Well 🎢	RSP-3000-48	+48V @ 0-62.5A		10.9 x 7.0 x 2.5	200	0.5	0.5	~	UL/CUL/TUV/CE/CB	524.95	474
				Doubl	e Output							
3362	Mean Well 🚜	RD-35A	+5V @ 0.3-4A; +12V @ 0.2-1A	32W	3.9 x 3.2 x 1.4	80	0.5	0.5	—	UL/CUL/TUV/CE/CB	\$20.95	\$18
23380	Mean Well 🊜	RD-35B	+5V @ 0.3-4A; +24V @ 0.2-1.3A	51.2W	3.9 x 3.2 x 1.4	80	0.5	0.5	—	UL/CUL/TUV/CE/CB	20.95	18
23425	Mean Well 🌮	RD-50A	+5V @ 0.3-6A; +12V @ 0.3-3A	54W	3.9 x 3.8 x 1.4	80	0.5	0.5	_	UL/CUL/TUV/CE/CB	23.95	21
3433	Mean Well &	RD-50B	+5V @ 0.3-6A; +24V @ 0.2-2A	53.6W	3.9 x 3.8 x 1.4	80	0.5	0.5	_	UL/CUL/TUV/CE/CB	23.95	2
23505	Mean Well	RD-65A	+5V @ 0.3-8A; +12V @ 0.2-4A	66W	5.1 x 3.9 x 1.5	80	0.5	0.5	_	UL/CUL/TUV/CE/CB	26.95	23
23513	Mean Well	RD-65B	+5V @ 0.3-8A; +24V @ 0.2-3A	68W	5.1 x 3.9 x 1.5	80	0.5	0.5	_	UL/CUL/TUV/CE/CB	26.95	23
23628	Mean Well	RD-85A	+5V @ 2.0-10A; +12V @ 0.3-5A	88W	'	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	37.95	33
32410	Mean Well	D-120A	! +5V @ 2.0-12A; +12V @ 0.5-5A	! 120W	ı	60	0.5	0.5	_	UL/CUL/TUV/CE/CB	44.95	39
32397	Mean Well	D-120B	+5V @ 2.0-6A; +24V @ 0.4-4A	126W		60	0.5	0.5	_	UL/CUL/TUV/CE/CB	44.95	39
23741	Mean Well	RD-125A	+5V @ 2.0-15A; +12V @ 0.5-10A	:	7.8 x 3.9 x 1.5	80	3.0	1.0		UL/CUL/TUV/CE/CB	32.95	29
3741	Mean Well	RD-125A	+5V @ 2.0-10A; +24V @ 0.4-5A		7.8 x 3.9 x 1.5	80	3.0	1.0		UL/CUL/TUV/CE/CB	32.95	29
			i	i .	•				_			
06124	Mean Well 🎢	RD-125-1224	i +12V @ 1.0-3.7A; +24V @ 0.4-3.7A		7.8 x 3.9 x 1.5	120	1.0	0.5	_	UL/CUL/TUV/CE/CB	32.95	2
		,	,	Iriple	Output							
1989	Mean Well 🌮	T-40A	+5V @ 0.6-3A; +12V @ 0.2-2A; -5V @ 0.1-0.5A	41.5W	5.1 x 3.9 x 1.5	100	0.5	0.5	-	CSA/CE	\$26.95	\$23
1997	Mean Well 🌮	T-40B	+5V @ 0.6-3A; +12V @ 0.2-2A; -12V @ 0.1-0.5A	45W	5.1 x 3.9 x 1.5	100	0.5	0.5	—	CSA/CE	26.95	23
3460	Mean Well 🌮	RT-50B	+5V @ 0.5-5A; +12V @ 0.2-2.5A; -12V @ 0.1-1A	50W	3.9 x 3.8 x 1.4	80	1.0	0.5	—	UL/CUL/TUV/CE/CB	20.95	19
3468	Mean Well 🌮	RT-50C	+5V @ 0-5A; +15V @ 0.2-2A; -15V @ 0.1-1A	50W	3.9 x 3.8 x 1.4	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	20.95	19
3476	Mean Well 🌮	RT-50D	+5V @ 0.5-5A; +12V @ 0.1-1A; +24V @ 0.2-1.5A	51W	3.9 x 3.8 x 1.4	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	20.95	19
3482	Mean Well	T-60B	+5V @ 0.5-5A; +12V @ 0.2-2.5A; -12V @ 0-0.5A	61W	6.3 x 3.8 x 1.5	100	1.0	0.5	_	UL/CUL/TUV/CE/CB	29.95	2
3491	Mean Well	T-60C	+5V @ 0.5-5A; +15V @ 0.2-2A; -15V @ 0-0.5A	62.5W		100	1.0	0.5	_	UL/CUL/TUV/CE/CB	29.95	2
3540	Mean Well	RT-65B	+5V @ 0.5-8A; +12V @ 0.2-3.5A; -12V @ 0-1A	64.6W	5.1 x 3.9 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	23.95	2
3548	Mean Well	RT-65C	+5V @ 0.5-8A; +15V @ 0.2-3A; -15V @ 0-1A	65.5W	5.1 x 3.9 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	23.95	2
3555	Mean Well	RT-65D	+5V @ 0.5-8A; +12V @ 0.1-1A; +24V @ 0.2-2A	68W	5.1 x 3.9 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	23.95	2.
	WIOGII VVOII	000	10. 0 0.0 0H, 11LV @ 0.1 1H, TETV @ 0.2-ZH	0000	3.1 A 0.0 A 1.0	00	1.0	0.0		35,005,100,05,05	20.30	

See complete specs on page 117 § Load/line regulation is dependent on battery current requirement

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



Enclosed, High Efficiency Power Supplies & Accessories

Jameco carries the full line of Mean Well Power products. For additional products visit www.Jameco.com/meanwellproducts



Enclosed Switching AC-to-DC Power Supplies (Continued) (C C B € C C B



* Web Code: EPS

			Output		Size	Ripple & Noise	Load Rea.	Line Reg.			Prid	cing			
Part No.	Manufacturer	Mfr. Part No.	Voltage @ Current (min-max)	Power	(L" x W" x H")	(mV p-p)*	(±%)*	(±%)*	PFC	Certification	1	10			
			Trip	le Out	put (Continued)									
323775	Mean Well 🊜	RT-125B	+5V @ 2-15A; +12V @ 0.5-6A; -12V @ 0.1-1A	132W	7.8 x 3.9 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	\$34.95	\$31.49			
323783	Mean Well 🖋	RT-125C	+5V @ 2-15A; +15V @ 0.5-6A; -15V @ 0.1-1A	132.5W	7.8 x 3.9 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	34.95	31.49			
323792	Mean Well	RT-125D	+5V @ 2-15A; +12V @ 0.1-2A; +24V @ 0.4-4A	136W	7.8 x 3.9 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	34.95	31.49			
				Quad	Output										
323484	Mean Well 🊜	RQ-50B	+5V @ 0.5-6A; +12V @ 0.2-1.5A;	45.5W	3.9 x 3.8 x 1.4	80	0.5	0.5	_	UL/CUL/TUV/CE/CB	\$26.95	\$23.95			
			-5V @ 0-1A; -12V @ 0-1A	<u> </u>											
323572	Mean Well 🎢	RQ-65D	+5V @ 0.5-8A; +12V @ 0.2-3A;	68W	5.1 x 3.9 x 1.5	80	0.5	0.5	_	UL/CUL/TUV/CE/CB	29.95	26.95			
			+24V @ 0.1-1.5A; -12V @ 0-1A	į											
323695	Mean Well 🎢	RQ-85D	+5V @ 2-10A; +12V @ 0.3-4A;	84W	6.3 x 3.8 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	34.95	31.95			
			+24V @ 0.1-1.5A; -12V @ 0-1A	<u>: </u>											
132389	Mean Well 🎢	Q-120B	+5V @ 2-11A; +12V @ 0.5-4A;	120W	7.0 x 3.9 x 2.0	80	0.5	0.5	_	UL/CUL/TUV/CE/CB	48.95	43.95			
			-5V @ 0.2-1A; -12V @ 0.2-1A	!											
323812	Mean Well 🎢	RQ-125D	+5V @ 2-12A; +12V @ 0.5-4A;	124W	7.8 x 3.9 x 1.5	80	1.0	0.5	_	UL/CUL/TUV/CE/CB	44.95	39.95			
			+24V @ 0.1-2.5A; -12V @ 0-1A	!											
213648	Mean Well	QP-150F	+5V @ 3-10A; +15V @ 0-3A;	152W	7.8 x 3.9 x 1.5	120	2.0	1.0	~	UL/CUL/TUV/CE/CB	89.95	79.95			
			+24V @ 0.4-2A; -15V @ 0-0.6A	i	i										
213752	Mean Well 🖋	QP-200D	+5V @ 3-15A; +12V @ 0-4A	204.9W	7.8 x 3.9 x 2.0	100	2.0	1.0	V	UL/CUL/TUV/CE/CB	99.95	89.95			
			+24V @ 0.4-3A; -12V @ 0-0.7A	1											
668764	Mean Well 🚜	QP-320D	+5V @ 2.5-20A; +12V @ 0-10A;	316W	8.5 x 4.5 x 2.0	100	2.0	1.0	V	UL/CUL/TUV/CE	119.95	108.95			
			+24V @ 0 2-5A· -12V @ 0 2-2A	!	!										

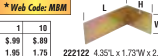
^{*}Primary Output



Mounting Brackets & Accessories for Mean Well Enclosed Switching AC-to-DC Power Supplies

All brackets use metric screws: 2-F3 x 6, 2-F4 x 6, 2-T3 v 6 2-T4 v 6 and 8-T4 v 6 (not included)

o x o, .	10 x 0, 2-14 x 0 and 0-14 x 0 (not included)							
Part No.	Mfr. P/N	For Models	1	10				
222122	DRL-01 	S-25/40, RS-25/35	\$.99	\$.89				
222131	DRL-02 	S-50/60/100/150, SP-100/150/200, D-120	1.95	1.75				
222148	DRL-03	S-240/320, SP-320	2.49	2.25				
222165	DRP-02 	S-15/25, SP-75/100/150/200	1.49	1.35				
222173	DRP-03 	All Models	1.49	1.25				
222182	MHS01238	S-320/350, SP-100/150/200/320	.49	.39				
222199	MHS025	SP-500, PSP-600	.59	.49				
2172666	2026.0 %	DR, DRH, DRP, DRT, MDR, TDR	7.95	6.95				
248736	2094.0🖋	DR, DRH, DRP, DRT, MDR	8.95	7.95				
2150379	TBC-07 ℛ	D/ID, NED, RD, NES, RS, T, S, SD, HRP, SC	.49	.45				



222199

5.51"L x 7.89"W x .068"H









Pricing & specs on page 66



*ATX Web Code: HCA

2172666 (Unslotted)

DIN Mounting Rail

Length: 1 meter

2150379

2.25"L x 0.4"W

These new power supplies pack a big dose of power into a little size. Along with high efficiency ratings, these will definitely be able to handle the large loads you put them through every day, without wasting any power.

- High power density: up to 15W/in.³ • Short-circuit, over-voltage, over-power, over-temperature protection
- Agency approvals: UL/CUL/CE
- Active PFC (90-264VAC) High power density

248736 (Slotted)

DIN Mounting Rail

Length: 1 meter

- · Universal AC input
- · Remote sense function

2187948

Part No.	Mfr. Part No.	Description	Output Voltage (VDC) @ Current (A)	Power (W)	Efficiency	Size (W" x D" x H")	1	5
2187921	400002-71-3 	ATX active PFC supply	+3.3 @ 10; +5 @ 15; +12 @ 5; -12 @ 1; +5sb @ 1	125	Up to 87%	3.0" x 5.0" x 1.3"	\$119.95	\$109.95
2187930	400004-61-03	Dual-output open frame	+12 @ 10.4; +12 @ 1	125	Up to 92%	3.0" x 5.0" x 1.3"	99.95	89.95
2187956	400013-01-7 %	Dual-output open frame	+12 @ 13.3; +12 @ 1	160	Up to 90%	3.0" x 5.0" x 1.3"	114.95	104.95
2187972	400029-01-3 % *	Triple-output open frame	+12 @ 22.9; +12 @ 1; +5sb @ 1	275	Up to 91%	3.0" x 5.0" x 1.5"	189.95	174.95
2187981	400081-01-43	Quad-output open frame	+12 @ 23.3; +12 @ 5; +12 @ 1; +5sb @ 1	280	Up to 90%	3.0" x 5.3" x 1.4"	189.95	174.95
2188019	400040-01-03	Triple-output open frame	+12 @ 30; +12 @ 1; +5sb @ 1	375	Up to 93%	3.3" x 5.0" x 1.5"	249.95	224.95
2187948	400006-61-53	Dual-output open frame	+24 @ 5.2; +12 @ 1	125	Up to 92%	3.0" x 5.0" x 1.3"	79.95	74.95
2187964	400015-01-23	Dual-output open frame	+24 @ 6.7; +12 @ 1	160	Up to 90%	3.0" x 5.0" x 1.3"	114.95	104.95
2188027	400041-01-83	Triple-output open frame	+24 @ 15; +12 @ 1; +5sb @ 1	375	Up to 93%	3.3" x 5.0" x 1.5"	229.95	209.95
2188035	400042-01-63	Triple-output open frame	+48 @ 7.5; +12 @ 1; +5sb @ 1	375	Up to 93%	3.3" x 5.0" x 1.5"	209.95	194.95
2187999	400081-04-8 %	Quad-output open frame	+54 @ 5.2; +12 @ 5; +12 @ 1; +5sb @ 1	280	Up to 90%	3.0" x 5.3" x 1.4"	239.95	224.95
2188001	400091-01-33	Quad-output open frame	+54 @ 6.1; +12 @ 9; +12 @ 1; +5sb @ 1	330	Over 91%	3.0" x 5.3" x 1.4"	269.95	249.95

^{*}I2C, PMBUS interface

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



LED Power Supplies & DIN-Rail Modules

3 LEVELS OF SAVINGS

Jameco carries the full line of Mean Well Power products. For additional products visit www.Jameco.com/meanwellproducts





LED Enclosed Power Supplies





For Indoor and Outdoor Applications

Metal case

LPC/LPV/ELN/PLN Series

HLG Series • Metal case

- · Suitable for LED lighting & moving sign application
- Short-circuit/overload/overvoltage/overtemperature protection

• Working temperature: -30°C to 50°C

• Working temperature: -30°C to 70°C

• Working temperature: -30°C to 60°C

- 100% full-load burn-in test • Universal AC input/full range
- . Cooling by free air convection
- UL1310 class 2 power unit
 - · Constant voltage and current · Two-year warranty
 - · Built-in active PFC function

 - · Three-year warranty
 - · Built-in active PFC function
 - · Three-year warranty
 - · Built-in PFC function · Two-year warranty



PLN Series

CLG Series

PLP Series PLC Series

CLG Series

• Working temperature: -30°C to 70°C Plastic case

• Open frame

- Working temperature: -30°C to 50°C
- - · Adjustable voltage and current

· Plastic case

• Inrush current: 40A/230VAC

• Inrush current: 40A/230VAC

• Inrush current: 40A/230VAC

• Inrush current: 75A/230VAC

• Inrush current: 42A/230VAC

• Output current level adjustable

· Adjustable voltage and current

· Adjustable voltage and constant current

- · Built-in constant current limiting circuit
- Two-year warranty

* Web Code: LPP

							•	-		Wen	Coae: LPP	
			Output					Load	Line		Prici	na
Part No.	Manufacturer	Mfr. Part No.	Voltage @ Current (min-max)	Power (W)	Input Voltage (VAC @ Hz)	Size (L" x W" x H")	Enclosure Rating	Reg. (±%)*	Reg. (±%)*	Certification	1	11y 1(
2101307	Mean Well	LPC-35-700	+9-48V @ 0.7A	33.6	90-264 @ 47-63	5.8 x 1.6 x 1.2	IP67	2.0	1.0	UL/TUV/CE	\$18.95	\$15.9
2120233	Advance	LED120A0012V10F	1	12	120 @ 50-60	5.2 x 1.3 x 1.0	IP66	5.0	1.0	UL/CUL	12.95	11.4
2102596	Mean Well		+12V @ 0-1.67A	20	90-264 @ 47-63	4.6 x 1.4 x 1.0	IP67	2.0	1.0	UL/CUL/TUV/CSA/CE	11.95	9.9
2102030	Mean Well	LPV-35-12	+12V @ 0-3A	36	90-264 @ 47-63	5.8 x 1.6 x 1.2	IP67	2.0	1.0	UL/CUL/TUV/CSA/CE	17.95	15.9
2122976	Mean Well		+12V @ 0-3.8A	45.6	90-295 @ 47-63	7.1 x 2.4 x 1.3	IP64	5.0	3.0	UL/CUL/TUV/CE/PFC	32.95	27.9
2103169	Mean Well		! +12V @ 0-5A	60	90-264 @ 47-63	6.4 x 1.7 x 1.3	IP67	2.0	1.0	UL/CUL/TUV/CSA/CE	20.95	18.9
105103	Mean Well	ELN-60-12	+12V @ 0-5A	60	90-264 @ 47-63	7.1 x 2.4 x 1.4	IP64	2.0	1.0	UL/CUL/TUV/CSA/CE	25.95	21.9
918913	Mean Well	PLN-60-12	+12V @ 0-5A +12V @ 0-5A	60	90-295 @ 47-63	7.1 x 2.4 x 1.4	IP64	5.0	3.0	UL/CUL/TUV/CE/PFC	36.95	30.9
918921	Mean Well		I +12V @ 0-5A I I +12V @ 0-5A	60	90-295 @ 47-63	7.1 x 2.4 x 1.4 7.7 x 2.4 x 1.5	IP67	5.0	3.0	UL/CUL/TUV/CE	43.95	39.9
585805	Mean Well		+12V @ 0-5A ! +12V @ 5A	60	90-295 @ 47-63		IP67	2.0	1.0	UL/CUL/TUV/CSA/CE/PFC		49.9
			:			8.7 x 2.7 x 1.5					56.95	
2148105	Mean Well #	HLG-120H-12B	+12V @ 10A	120	90-305 @ 47-63	8.7 x 2.7 x 1.5	IP67	2.0 1.0	0.5	UL/CUL/TUV/CE/PFC	68.95	58.9
2105050	Mean Well		i +12V @ 11A	132	90-295 @ 47-63	8.7 x 2.7 x 1.5	IP67		0.5	UL/CUL/TUV/CE/PFC	61.95	54.9
1954877	Mean Well #	_	+12V @ 0-11A	132	90-295 @ 47-63	8.7 x 2.7 x 1.5	IP65	1.0	0.5	UL/TUV/CE	61.95	54.9
2108699	Mean Well &	CLG-150-12†	+12V @ 11A	132	90-295 @ 47-63	8.7 x 2.7 x 1.5	IP67	1.0	0.5	UL/CUL/TUV/CE/PFC	61.95	54.9
2141780	Mean Well &	HLG-320H-12A	+12V @ 22A	264	90-305 @ 47-63	9.9 x 3.5 x 1.7	IP65	2.0	0.5	UL/CUL/TUV/CB/CE/PFC	122.95	104.9
2102609	Mean Well &		+15V @ 0-1.33A	20	90-264 @ 47-63	4.6 x 1.4 x 1.0	IP67	2.0	1.0	UL/TUV/CE	9.95	8.9
1585856	Mean Well 3	CLG-100-15	+15V @ 0-5A	75	90-295 @ 47-63	8.7 x 2.7 x 1.5	IP67	2.0	1.0	UL/CUL/TUV/CE/PFC	56.95	49.9
2102617	Mean Well 🎢	LPV-20-24	+24V @ 0-0.84A	20.2	90-264 @ 47-63	4.6 x 1.4 x 1.0	IP67	2.0	1.0	UL/CUL/CE	11.95	9.9
2102799	Mean Well <i>®</i>	LPV-35-24	+24V @ 0-1.5A	36	90-264 @ 47-63	5.8 x 1.6 x 1.2	IP67	2.0	1.0	UL/CUL/TUV/CE	17.95	15.9
102801	Mean Well <i>®</i>	LPV-60-24	+24V @ 0-2.5A	60	90-264 @ 47-63	6.4 x 1.7 x 1.3	IP67	2.0	1.0	UL/CUL/TUV/CE	20.95	18.9
2105252	Mean Well 3	ELN-60-24	+24V @ 2.5A	60	90-264 @ 47-63	7.1 x 2.4 x 1.4	IP64	2.0	1.0	UL/CUL/TUV/CSA/CE	25.95	21.9
1919027	Mean Well 3	CLG-60-24	+24V @ 0-2.5A	60	90-295 @ 47-63	7.7 x 2.4 x 1.5	IP67	5.0	3.0	UL/CUL/TUV/CE	43.95	39.9
2103871	Mean Well	PLC-100-24	+24V @ 0-4A	96	90-264 @ 47-63	7.9 x 2.7 x 1.4	-	2.0	1.0	UL/CUL/TUV/CSA/CE/PFC	45.95	39.9
1585872	Mean Well 🚜	CLG-100-24	+24V @ 0-4A	96	90-295 @ 47-63	8.7 x 2.7 x 1.5	IP67	2.0	1.0	UL/CUL/TUV/CE/PFC	56.95	49.9
2103433	Mean Well 🚜	CLG-150-24	+24V @ 6.3A	151.2	90-295 @ 47-63	8.7 x 2.7 x 1.5	IP67	0.5	0.5	UL/CUL/TUV/CE/PFC	61.95	54.9
1954885	Mean Well 🚜	CLG-150-24A	+24V @ 0-6.3A	150	90-295 @ 47-63	8.7 x 2.7 x 1.5	IP65	1.0	0.5	UL/TUV/CE	61.95	54.9
2102174	Mean Well 🊜	HLG-240H-24A	+24V @ 10A	240	90-305 @ 47-63	9.6 x 2.7 x 1.5	IP65	0.5	0.5	UL/CUL/TUV/CE/PFC	84.95	74.9
2115127	Mean Well 🚜	HLG-240H-24B	+24V @ 10A	240	90-305 @ 47-63	9.6 x 2.7 x 1.5	IP67	0.5	0.5	UL/CUL/TUV/CE/PFC	84.95	74.9
2147903	Mean Well 🚜	HLG-320H-24	+24V @ 13.3A	320	90-305 @ 47-63	9.9 x 3.5 x 1.7	IP67	0.5	0.5	UL/CUL/TUV/CB/CE/PFC	122.95	104.9
2105261	Mean Well 🚜	ELN-60-27	+27V @ 0-2.3A	62.1	90-264 @ 47-63	7.1 x 2.4 x 1.4	IP64	2.0	1.0	UL/CUL/TUV/CSA/CE	25.95	21.9
2100574	Mean Well 🊜	PLN-60-27	+27V @ 0-2.3A	62.1	90-295 @ 47-63	7.1 x 2.4 x 1.4	IP64	5.0	3.0	UL/CUS/TUV/CE/PFC	36.95	30.9
2102051	Mean Well 🚜	CLG-150-30B **	+30V @ 5A	150	90-295 @ 47-63	8.7 x 2.7 x 1.5	IP67	0.5	0.5	UL/TUV/CE/PFC	61.95	54.9
2101121	Mean Well 🚜	LPC-20-350	+48V @ 0-0.35A	16.8	90-264 @ 47-63	4.6 x 1.4 x 1.0	IP67	2.0	1.0	UL/CUL	12.49	10.4
2100591	Mean Well 3	PLN-60-48	+48V @ 0-1.3A	62.5	90-295 @ 47-63	7.1 x 2.4 x 1.4	IP64	5.0	3.0	UL/CUL/TUV/CSA/CE/PFC	36.95	30.95

*Primary Output

*Dimmable

† Dimmable options

40A DC DIN-Rail UPS Module & 20A Power Supply Redundancy Module

W-10. III.	ion de dinament de la constant de la								
Part No.	Mfr. Part No.	Description	DC Input/DC BUS	Output Voltage @ Current	Charge Current	Certification	1	10	
2103273	DR-UPS40#	Battery controller for UPS	24-29V @ 40A	21-29VDC @ 0-40A	2A	CE	\$46.95	\$40.95	
2105009	DR-RDN20	2-input redundancy module	21-28V @ 20A	30V @ 20A	_	CE	27.95	24.95	



* Web Code: MRM

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



DIN-Rail Switching Power Supplies



DIN-Rail Switching Power Supplies

UL-508

NEW

*Web Code: RBY







· 100% full-load burn-in test • For DIN mounting rail, see page 111

Short-circuit, overload, overvoltage protection
 Low cost, high reliability
 For DIN-Rail terminal blocks see pg 65
 Universal AC input range

· Soft-start circuit, limiting AC surge current

c Nus (€

373182 (Fig. 1) Rail not included

192699 (Fig. 3)

















(Fig. 5) Rail not included Rail not included 212291 (Fig. 6)

212274 (Fig. 7)

2081086 (Fig. 8) Rail not included

Rail not included

221892 (Fig. 10)

252663 (Fig. 11) Rail not included

naii iiut iiitiu		IIGIUUG	=		Z 1 Z Z Z Z Z Z T Z T I Z Z Z Z Z Z Z Z Z Z		221092 (Fly. 1		us (rig. 11) na		
Part No.	Mfr. Part No.	Fig.	Output Volts @ Curr.	Pwr (W)	Input Voltage (VAC @ Hz/VDC)	Input Current @ Max Load	Size (L" x W" x H")	Wt. (lbs.)	Certification	1	10
2103978	MDR-10-5	2	5VDC @ 2A	10	88-264 @ 47-63	0.33A(115V)/0.21A(230V)	3.5 x .89 x 3.9	0.4	UL/CUL/TUV/CB/CE	\$14.95	\$12.95
2101243	DR-15-5 	9	5VDC @ 2.4A	12	85-264 @ 47-63/120-370	0.88A(115V)/0.48A(230V)	1.0 x 3.7 x 2.2	0.2	UL/CUL/TUV/CE	14.49	12.49
1943300	MDR-20-5	2	5VDC @ 3A	15	85-264 @ 47-63/120-370	0.55A(115V)/0.35A(230V)	3.9 x 0.9 x 3.5	0.4	UL/CUL/TUV/CE	17.95	14.95
212303	DR-4505	3	5VDC @ 5A	25	85-264 @ 47-63/120-370	1.5A(115V)/0.75A(230V)	3.0 x 2.6 x 3.6	0.9	UL/CUL/TUV/CE	20.95	17.95
1943393	MDR-40-5 %	4	5VDC @ 6A	30	85-264 @ 47-63/120-370	1.1A(115V)/0.7A(230V)	3.9 x 1.6 x 3.5	0.6	UL/CUL/TUV/CE	23.95	20.95
1943449	MDR-60-5	4	5VDC @ 10A	50	85-264 @ 47-63/120-370	1.8A(115V)/1.0A(230V)	3.9 x 1.6 x 3.5	0.7	UL/CUL/TUV/CE	25.95	22.95
1952978	MDR-10-12 	2	12VDC @ 0.84A	10	85-264 @ 47-63/120-370	0.33A(155V)/0.21A(230V)	3.9 x 0.9 x 3.5	0.4	UL/CUL/TUV/CE	14.95	12.95
2094952	DR-15-12 %	9	12VDC @ 1.25A	15	85-264 @ 47-63/120-370	0.88A(115V)/0.48A(230V)	3.7 x 1.0 x 2.2	0.2	UL/CUL/TUV/CE	14.49	12.49
1943334	MDR-20-123	2	12VDC @ 1.67A	20	85-264 @ 47-63/120-370	0.55A(115V)/0.35A(230V)	3.9 x 0.9 x 3.5	0.4	UL/CUL/TUV/CE	17.95	14.95
373182	DR-30-12 %	1	12VDC @ 2A	24	85-264 @ 47-63/120-370	1.1A(115V)/0.6A(230V)	3.1 x 3.7 x 2.2	0.6	UL/CUL/TUV/CE	17.95	15.49
1943406	MDR-40-1238	4	12VDC @ 3.33A	40	85-264 @ 47-63/120-370	1.1A(115V)/0.7A(230V)	3.9 x 1.6 x 3.5	0.6	UL/CUL/TUV/CE	23.95	20.95
192699	DR-4512 	3	12VDC @ 3.5A	42	85-264 @ 47-63/120-370	1.5A(115V)/0.75A(230V)	3.0 x 2.6 x 3.6	0.7	UL/CUL/TUV/CE	20.95	17.95
373230	DR-60-12 	1	12VDC @ 4.5A	54	85-264 @ 47-63/124-370	1.8A(115V)/1.0A(230V)	3.1 x 3.7 x 2.2	0.7	UL/CUL/TUV/CE	25.95	21.95
1943457	MDR-60-12 	4	1 1 12VDC @ 5A	60	85-264 @ 47-63/120-370	1.8A(115V)/1.0A(230V)	3.9 x 1.6 x 3.5	0.7	UL/CUL/TUV/CE	25.95	22.95
212291	DR-75-12 %	6	1 12VDC @ 6.3A	75	85-264 @ 47-63/120-370	2.0A(115V)/1.2A(230V)	3.9 x 2.1 x 4.9	1.2	UL/CUL/TUV/CE	35.95	30.95
1943511	DR-100-12 3	1	12VDC @ 7.5A	90	85-264 @ 47-63/124-370	3.0A(115V)/1.6A(230V)	3.9 x 3.7 x 2.2	0.8	UL/CUL/TUV/CE	35.95	29.95
1943481	MDR-100-12 3	5	12VDC @ 7.5A	90	85-264 @ 47-63/120-370	1.3A(155V)/0.8A(230V)	3.9 x 2.2 x 3.5	0.9	UL/CUL/TUV/CE	43.95	37.95
212274	DR-120-12 3	7	12VDC @ 10A	120	88-132/176-264* @ 47-63	2.8A(115V)/1.7A(230V)	2.6 x 3.9 x 4.9	1.4	UL/CUL/TUV/CE	43.95	37.95
2099366	SDR-120-1231	8	12VDC @ 10A	120	88-264/124-370 @ 47-63	1.4A(115V)/10.7A(230V)	4.5 x 1.6 x 4.9	1.5	UL/CUL/TUV/CE	70.95	61.95
2101391	DR-15-15 %	9	15VDC @ 1A	15	88-264 @ 47-63	0.88A(115V)/0.48A(230V)	3.7 x 1.0 x 2.2	0.2	UL/CUL/TUV/CB/CE	14.49	12.49
1943342	MDR-20-15	2	15VDC @ 1.24A	20	85-264 @ 47-63/120-370	0.55A(115V)/0.35A(230V)	3.9 x 0.9 x 3.5	0.4	UL/CUL/TUV/CE	17.95	14.95
373238	DR-60-15 %	1	15VDC @ 4A	60	85-264 @ 47-63/124-370	1.8A(115V)/1.0A(230V)	3.1 x 3.7 x 2.2	0.7	UL/CUL/TUV/CE	25.95	21.95
1952986	MDR-10-24	2	24VDC @ 0.42A	10	85-264 @ 47-63/120-370	0.33A(115V)/0.21A(230V)	3.9 x 0.9 x 3.5	0.4	UL/CUL/TUV/CE	14.95	12.95
2100873	DR-15-24 %	9	24VDC @ 0.63A	15.2	85-264 @ 47-63/120-370	0.88A(115V)/0.48A(230V)	2.2 x 1.0 x 3.7	0.2	UL/CUL/TUV/CE	14.49	12.49
1943385	MDR-20-24	2	24VDC @ 1A	24	85-264 @ 47-63/120-370	0.55A(115V)/0.35A(230V)	3.9 x 0.9 x 3.5	0.4	UL/CUL/TUV/CE	17.95	14.95
373203	DR-30-24 %	1	24VDC @ 1.5A	36	85-264 @ 47-63/120-370	1.1A(115V)/0.6A(230V)	3.1 x 3.7 x 2.2	0.6	UL/CUL/TUV/CE	17.95	15.49
1943422	MDR-40-24 %	4	24VDC @ 1.7A	40.8	85-264 @ 47-63/120-370	1.1A(115V)/0.7A(230V)	3.9 x 1.6 x 3.5	0.6	UL/CUL/TUV/CE	23.95	20.95
192681	DR-4524 %	3	24VDC @ 2A	48	85-264 @ 47-63/120-370	1.5A(115V)/0.75A(230V)	3.0 x 2.6 x 3.6	0.7	UL/CUL/TUV/CE	20.95	17.95
373246	DR-60-24 %	1	24VDC @ 2.5A	60	85-264 @ 47-63/124-370	1.8A(115V)/1.0A(230V)	3.1 x 3.7 x 2.2	0.7	UL/CUL/TUV/CE	25.95	21.95
1943465	MDR-60-24 %	4	24VDC @ 2.5A	60	85-264 @ 47-63/120-370	1.8A(115V)/1.0A(230V)	3.9 x 1.6 x 3.5	0.7	UL/CUL/TUV/CE	25.95	22.95
212282	DR-75-24 %	6	24VDC @ 3.2A	75	85-264 @ 47-63/120-370	2.0A(115V)/1.2A(230V)	3.9 x 2.1 x 4.9	1.2	UL/CUL/TUV/CE	35.95	30.95
1943490	MDR-100-24 %	5	24VDC @ 4A	90	85-264 @ 47-63/120-370	1.3A(155V)/0.8A(230V)	3.9 x 2.2 x 3.5	0.9	UL/CUL/TUV/CE	43.95	37.95
1943537	DR-100-24 %	1	24VDC @ 4.2A	100	88-264 @ 47-63/124-370	3.0A(115V)/1.6A(230V)	2.2 x 3.9 x 3.7	0.8	UL/CUL/TUV/CE	35.95	29.95
212266	DR-120-24 %	7	24VDC @ 5A	120	88-132/176-264* @ 47-63	2.8A(115V)/1.7A(230V)	2.6 x 3.9 x 4.9	1.4	UL/CUL/TUV/CE	43.95	37.95
1953727	DRH-120-24 %	7	24VDC @ 5A	120	340-550 @ 47-63/480-780	0.65A(400V)/0.6A(500V)	3.9 x 2.6 x 4.9	1.7	UL/CE	66.95	57.95
2099374	SDR-120-24 % †	8	24VDC @ 5A	120	88-264/124-370 @ 47-63	1.4A(115V)/10.7A(230V)	4.5 x 1.6 x 4.9	1.5	UL/CUL/TUV/CE	70.95	61.95
221892	DRP-240-248†	10	24VDC @ 10A	240	85-264 @ 47-63/120-370	2.8A(115V)/1.4A(230V)	3.9 x 4.9 x 4.9	2.4	UL/CUL/TUV/CE	68.95	59.95
373123	DRT-240-24 %		24VDC @ 10A	240	3-phase 340-550 @ 47-63/480-780	0.95A(400V)/0.75A(500V)	3.9 x 4.9 x 4.9	2.9	UL/CUL/TUV/CE	90.95	79.95
2081086	SDR-240-248†	8	24VDC @ 10A	240	88-264 @ 47-63/124-370	2.6A(115V)/1.3A(230V)	2.5 x 4.9 x 4.5	2.5	UL/CUL/TUV/CE	112.95	98.95
252663	DRP-480-2481	-	24VDC @ 20A	480	1 180-264 @ 47-63/250-370	4.0A(230V)	8.9 x 3.9 x 4.9	4.6	UL/CUL/TUV/CE	112.95	98.95
295938	DRP-480S-24 % †		24VDC @ 20A	480	90-132/180-264 * @ 47-63/254-370	11.0A(115V)/4.0A(230V)	8.9 x 3.9 x 4.9	4.6	UL/CUL/TUV/CE	124.95	114.95
372577	DRT-480-24 %		24VDC @ 20A	480	3-phase 340-550 @ 47-63/480-780	1.7A(400V)/1.3(500V)	8.9 x 5.0 x 3.9	5.5	UL/CUL/TUV/CE	129.95	116.95
2094944	SDR-480-24 % †		24VDC @ 20A	480	88-264 @ 47-63/124-370	2.6A(115V)/1.3A(230V)	4.9 x 3.4 x 5.0	4.9	UL/CUL/TUV/CE	174.95	152.95
373131	DRT-960-24 %		24VDC @ 20A	960	340-550 @ 47-63	2A(400V)/1.6A(500V)	10.9 x 3.9 x 4.9	7.3	UL/CUL/TUV/CE	244.95	214.95
1 1	MDR-60-48 <i>\$</i>	1	48VDC @ 1.25A		85-264 @ 47-63/120-370	1.8A(115V)/1.0A(230V)	3.9 x 1.6 x 3.5	0.7	UL/CUL/TUV/CE	25.95	22.95
221904	DR-120-48 <i>A</i>		48VDC @ 1.25A		88-132/176-264* @ 47-63	2.8A(115V)/1.7A(230V)	2.6 x 3.9 x 4.9	1.4	UL/CUL/TUV/CE	43.95	37.95
1953735	DRH-120-48 %	1	48VDC @ 2.5A 48VDC @ 2.5A	120	1 340-550 @ 47-63/480-780	0.65A(400V)/0.6A(500V)	3.9 x 2.6 x 4.9	1.7	UL/CE	66.95	57.95
2107338	SDR-120-48 %	1	48VDC @ 2.5A	120	1 88-264 @ 47-63	1.4A(115V)/0.7A(230V)	4.9 x 1.6 x 4.5	1.5	UL/CUL/TUV/CB/CE		61.95
221883	DRP-240-48 % †		48VDC @ 5A	240	85-264 @ 47-63/120-370	3.5A(115V)/1.8A(230V)	3.9 x 4.9 x 4.9	2.4	UL/CUL/TUV/CB/CE	68.95	59.95
	SDR-240-48 % †										
2094936 252655	DRP-480-48 % †		48VDC @ 5A 48VDC @ 10A	240 480	88-264 @ 47-63/120-370 180-264 @ 47-63/250-370	2.6A(115V)/1.3A(350V) 4.0A(230V)	2.5 x 4.9 x 4.5 8.9 x 3.9 x 4.9	2.5 4.6	UL/CUL/TUV/CE UL/CUL/TUV/CE	112.95 112.95	98.95 98.95
	DRP-480S-48 A †			480 480	90-132/180-264 * @ 47-63/254-370	, ,					
301306			48VDC @ 10A	480 480		11.0A(115V)/4.0A(230V)	8.9 x 3.9 x 4.9	4.6	UL/CUL/TUV/CE	124.95	114.95
*Switch selec	SDR-480-48 <i>R</i>		48VDC @ 10A	480	90-264 @ 47-63	5A(115V)/2.5A(230V)	4.9 x 3.4 x 5.1	3.5	UL/CUL/TUV/CB/CE	174.95	152.95

*Switch selectable †With Power Factor Correction

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



2185601

Dual Adj. Regulated Power Supply Kit

- Adjustable positive/negative supplies ±5 to ±15VDC, 175mA-750mA per supply
- LED on indicator 48-piece kit
- PC board construction
- Difficulty level: intermediate 120VAC input
- Size: 5.1"L x 3.5"W x 2.0"H Weight: 2.1 lbs.

 Part No.
 Cross Ref. No.
 1

 20626
 JE215
 \$29.95

We carry AT & ATX Computer Power Supplies – See page 148

Convenien

SmartPower™ DIN-Rail Power Supplies with LED Display

The Autotech SmartPower is a DC switching power supply with a 24V output voltage. These user-friendly power supplies have two 7-segment LED displays for voltage and current monitoring, and are ideal for industrial applications.

- Compact DIN-rail mounting
 Voltage adjustable from 23-27
- LED display for instant read-out of output voltages and current
- Universal input: 85-240VAC @ 50-60Hz
 Size: 2.0"W x 3.1"H x 4.6"D

• Short-circuit, over-voltage and over-temperature protection

• Programmable current limit: 20% to 100% of full load with automatic recovery upon short-circuit

				Typ. Input Curre	nt @ Full Load	Pricing		
Part No.	Mfr. Part No.	Output Voltage @ Current	Power	@ 115VAC	@ 230VAC	1	5	
2185601	SP-30W	+24V @ 1.2A	30W	0.65A	0.35A	\$129.95	\$119.95	
2185619	SP-60W	+24V @ 2.5A	60W	1.15A	0.65A	159.95	149.95	
2185627	SP-90W	+24V @ 3.75A	90W	1.55A	0.85A	189.95	174.95	

*Power Inverters — Enter Web Code XEL



15 to 504-Watt Enclosed Converters

Derformance

• 2:1 wide input range • 100% burn-in test

• Working temp.: -10°C to +60°C • Protection: short-circuit, overload and overvoltage

SD-15 Series • Built-in EMI filter, low ripple noise • One-year warranty SD-25/SD-50/SD-100/SD-150 Series • Isolation voltage: 1500VDC

• Built-in EMI filter, low ripple noise • One-year warranty

SD-200/350 Series • Isolation volt.: 1500VDC • Cooling by free air convection • Fixed switching freq @ 83kHz • SD-200: One-year warranty; SD-350: Two-year warranty SD-500 Series • Isolation voltage: 2000VAC • DC input active surge current limiting

• Wide 4:1 ~ 2:1 SC input range

• Forced air cooling by built-in DC fan w/ fan speed control function

· Three-year warranty

* Web Code: UBC

SD-150

			Output		Size		Line Reg.	Load Reg.	Ripple & Noise		Pric	ing
Part No.	Mfr. Part No.	Input Range	Voltage @ Current	Power (W)	(L" x W" x H")	Pins	(±%)	(±%)	(mV p-p)	Certification	1	10
1953778	SD-15A-5 ℛ	9.2-18V	+5V @ 3.0A	15	3.1 x 2.0 x 1.1	5	0.5	0.5	100	CE	\$14.95	\$13.49
1953786	SD-15B-5 ℛ	18-36V	+5V @ 3.0A	15	3.1 x 2.0 x 1.1	5	0.5	0.5	100	CE	14.95	13.49
175662	SD-25A-5 ℛ	9-18V	+5V @ 5.0A	25	3.9 x 3.8 x 1.4	5	0.5	0.5	100	CE	21.95	19.95
212549	SD-50A-5 ℛ	9-18V	+5V @ 10A	50	6.3 x 3.8 x 1.5	5	0.5	0.5	100	CE	28.95	25.95
1953823	SD-15B-12 	18-36V	+12V @ 1.25A	15	3.1 x 2.0 x 1.1	5	0.3	0.3	120	CE	14.95	13.49
1953840	SD-15C-12 	36-72V	+12V @ 1.25A	15	3.1 x 2.0 x 1.1	5	0.3	0.3	120	CE	14.95	13.49
175805	SD-25A-12 	9-18V	+12V @ 2.1A	25.2	3.9 x 3.8 x 1.4	5	0.3	0.3	120	CE	21.95	19.95
2107178	SD-25C-12 	36-72V	+12V @ 2.1A	25.2	3.9 x 3.8 x 1.4	5	0.3	0.3	120	CE	21.95	19.95
1537483	SD-50A-12 	9.2-18V	+12V @ 4.2A	50.1	6.3 x 3.8 x 1.5	5	0.3	0.3	120	CE	28.95	25.95
212531	SD-50B-12 	19-36V	+12V @ 4.2A	50.4	6.3 x 3.8 x 1.5	5	0.3	0.3	120	CE	28.95	25.95
212506	SD-50C-12 	36-72V	+12V @ 4.2A	50.4	6.3 x 3.8 x 1.5	5	0.3	0.3	120	CE	28.95	25.95
212469	SD-100C-12 3	36-72V	+12V @ 8.5A	102	7.8 x 3.9 x 1.5	7	0.3	0.3	120	CE	36.95	32.95
217270	SD-150B-12 3	19-36V	+12V @ 12.5A	150	7.8 x 4.3 x 2.0	7	0.5	0.5	120	CE	47.95	42.95
1953920	SD-200C-1238	36-72V	+12V @ 16.7A	200.4	8.5 x 4.5 x 2.0	9	0.5	1.0	120	CE	74.95	69.95
1953760	SD-200D-12 	72-144V	+12V @ 16.7A	200.4	8.5 x 4.5 x 2.0	9	0.5	1.0	120	TUV/CE	74.95	69.95
1953962	SD-350B-12 	19-36V	+12V @ 27.5A	330	8.5 x 4.5 x 2.0	9	0.3	1.0	120	CE	89.95	84.95
1954033	SD-500L-12 	19-72V	+12V @ 40A	480	8.5 x 4.5 x 2.0	7	0.5	0.5	150	CE	144.95	129.95
175813	SD-25A-24 	9-18V	+24V @ 1.1A	26.4	3.9 x 3.8 x 1.4	5	0.2	0.2	150	CE	21.95	19.95
2107186	SD-25C-24 	36-72V	+24V @ 1.1A	26.4	3.9 x 3.8 x 1.4	5	0.2	0.2	150	CE	21.95	19.95
2107266	SD-50A-24 	9.2-18V	+24V @ 2.1A	50.4	6.3 x 3.8 x 1.5	5	0.2	0.2	150	CE	28.95	25.95
212514	SD-50B-24 	19-36V	+24V @ 2.1A	50.4	6.3 x 3.8 x 1.5	5	0.2	0.2	150	CE	28.95	25.95
2107039	SD-100C-24 	36-72V	+24V @ 4.2A	100.8	7.8 x 3.9 x 1.6	7	0.2	0.2	150	CE	36.95	32.95
2107098	SD-150C-24 %	36-72V	+24V @ 6.3A	151.2	7.8 x 4.3 x 2.0	7	0.3	0.3	150	CE	44.95	41.95
2107119	SD-150D-24 	72-144V	+24V @ 6.3A	151.2	7.8 x 4.3 x 2.0	7	0.3	0.3	150	TUV/CE	44.95	41.95
1953954	SD-200B-24 %	19-36V	+24V @ 8.4A	201.6	8.5 x 4.5 x 2.0	9	0.5	1.0	150	CE	74.95	69.95
1953743	SD-200C-24 	36-72V	+24V @ 8.4A	201.6	8.5 x 4.5 x 2.0	9	0.5	1.0	150	UL/CE	74.95	69.95
1954009	SD-350C-24 	36-72V	+24V @ 14.6A	350.4	8.5 x 4.5 x 2.0	9	0.2	1.0	150	CE	89.95	84.95
1953971	SD-350B-24 	19-36V	+24V @ 14.6A	350.4	8.5 x 4.5 x 2.0	9	0.2	1.0	150	CE	89.95	84.95
1954025	SD-500L-24 	19-72V	+24V @ 21A	504	8.5 x 4.5 x 2.0	7	0.5	0.5	150	TUV/CE	144.95	129.95
1953911	SD-200B-48 	19-36V	+48V @ 4.2A	201.6	8.5 x 4.5 x 2.0	9	0.5	1.0	150	CE	74.95	69.95
1953989	SD-350B-48 	19-36V	+48V @ 7.3A	350.4	8.5 x 4.5 x 2.0	9	0.3	1.0	120	CE	89.95	84.95

MW

Unregulated Encapsulated Converters

Input range: 4.5-5.5V

- Ripple & noise: 100mV p-p
- Input filter: capacitor type
- Line & load regulation: ±1.0%
- No external components needed
- 1000VDC isolation
- 100% burn-in testProtection: short-circuit
- One-year warranty
- Working temp.: -15°C to +60°C



		Output		Size		Pric	ing
Part No.	Mfr. Part No.	Voltage@Current	Power	(L"xW"xH")	Pins	1	5
213226	SRS-050538	+5V @ 100mA	0.5W	.88 x .39 x .33	8	\$4.49	\$3.95
216831	SPR01L-12 	+12V @ 84mA	1W	.77 x .28 x .40	4	4.95	4.49

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



* Web Code: SBH

Encapsulated Power Converters & Power Supplies

Jameco carries the full line of Mean Well Power products. For additional products visit www.Jameco.com/meanwellproducts



Encapsulated DC-to-DC Converters

* Web Code: NAX

SCW03, SCW05, SCW08, SDM30, SKE10, SKA15, SKE15 & SLW05 Series



- · Shield metal case 2:1 wide input range
- . Cooling by free air convection
- · One-year warranty



DCW03, DCW08 & DKE10 Series

· Short-circuit/overload protection

- 1000VDC I/O isolation · 2:1 wide input range
- · Short-circuit/overload protection
- · Cooling by free air convection
- · Shield metal case
- · One-year warranty





DKA30 Series

- 1000VDC I/O isolation
- · Short-circuit/overload protection
- Cooling by free air convection
- · Remote on/off control
- 2:1 wide input range
- · Six sided shielded metal case





			Input	Output		Size		Line Reg.	Load Reg.	Ripple & Noise		Pric	ing
Part No.	Manufacturer	Mfr. Part No.	Range	Voltage @ Current	Pwr (W)	(L" x W" x H")	Pins	(±%)	(±%)	(mV p-p)	Certification	1	10
				S	ingle O	utput							
213269	Mean Well 🚜	SCW03A-05	9-18V	+5V @ 0.6A	3	1.25 x 0.8 x 0.48	10	1.0	0.5	100	CE	\$9.95	\$8.95
216937	Mean Well 🚜	SLW05B-05	18-36V	+5V @ 1A	5	2.0 x 1.0 x 0.44	5	1.0	0.2	100	CE	12.95	11.95
1953313	Mean Well 🚜	SCW05B-05	18-36V	+5V @ 1A	5	1.25 x 0.8 x 0.48	8	0.5	0.5	50	CE	10.95	9.95
213234	Mean Well 🚜	SLW05C-05	36-72V	+5V @ 1A	5	2.0 x 1.0 x 0.44	5	1.0	0.2	100	CE	12.95	11.95
216962	Mean Well 🚜	SKE10A-05	9-18V	+5V @ 2A	10	2.0 x 1.0 x 0.44	5	0.3	1.0	50	CE	18.95	16.95
155716	Mean Well 🚜	SKE15A-05	9-18V	+5V @ 3A	15	2.0 x 2.0 x 0.43	5	0.3	0.5	50	CE	18.95	16.95
1953495	Mean Well 🚜	SCW08A-12	9-18V	+12V @ 0.67A	8	1.25 x 0.8 x 0.48	8	0.5	0.5	60	CE	14.95	13.49
155708	Mean Well 🚜	SKE15A-12	9-18V	+12V @ 1.25A	15	2.0 x 2.0 x 0.43	5	0.3	0.5	60	CE	18.95	16.95
1953161	Mean Well 🚜	SKA15A-12	9-18V	+12V @ 1.25A	15	2.0 x 1.0 x 0.44	5	0.2	0.5	60	CE	19.95	17.95
217242	Mean Well 🚜	SDM30-24S12	18-36V	+12V @ 2.5A	30	2.0 x 2.0 x 0.63	8	1.0	1.0	100	CE	26.95	24.49
155695	Mean Well 🚜	SKE15A-24	9-18V	+24V @ 0.625A	15	2.0 x 2.0 x 0.43	5	0.3	0.5	80	CE	18.95	16.95
				D	ouble O	utput							
161702	Mean Well &	DCW03A-12	9-18V	±12V @ 0.125A	3	1.25 x 0.8 x 0.48	10	1.0	0.5	100	CE	\$9.95	\$8.95
217092	Mean Well 🚜	DKE10A-12	9-18V	±12V @ 0.42A	10	2.0 x 1.0 x 0.44	5	0.3	0.5	60	CE	18.95	17.49
1953364	Mean Well 🚜	DCW08A-15	9-18V	±15V @ 0.267A	8	1.25 x 0.8 x 0.48	8	0.5	0.5	60	CE	14.49	13.49
217112	Mean Well 3	DKE10A-15	9-18V	±15V @ 0.333A	10	2.0 x 1.0 x 0.44	5	0.3	0.5	60	CE	18.95	17.49
217075	Mean Well 🚜	DKE10B-15	18-36V	±15V @ 0.333A	10	2.0 x 1.0 x 0.44	5	0.3	0.5	60	CE	18.95	17.49
1954130	Mean Well 3	DKA30A-15	9-18V	±15V @ 1A	30	2.0 x 2.0 x 0.82	8	0.5	0.5	100	CE	25.95	23.95

Wall Adapter Power Supplies

- 2138636: Input 100-240VAC @50-60Hz
- 2179788: Input 100-240VAC @50-60Hz. 2.5mmx5.5mm plug
- 2082142: Input 120VAC @ 60Hz, screw terminals

· Short-circuit, over-voltage and over-current protection





2179788 2082142

 Input Pi network filter 100VDC I/O isolation

Part No.

216937

213234

161702

155695

you need to convert one DC voltage to another.

Output

5V @ 1A

5V @ 1A

12V @ 125mA

24V @ 625mA

· Short-circuitand overload protection

Mfr. Part No.

SLW05B-05

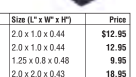
SLW05C-05

DCW03A-12

SKE15A-24

• 2:1 wide input range

161702



Part No.	Mfr.	Output	Description	1	10
2138636	Emerson	5VDC @ 0.2A	AC/DC switching adapter with USB port	\$3.95	\$3.49
2179788	Westell 3	12VDC @ 1.5A	AC/DC switching adapter w/ EMI filter	11.95	10.49
2082142	Ault	18VAC @ 0.9A	AC/AC wall transformer, UL approved	5.95	4.95
	•				

*Switching Wall Adapters — Enter Web Code CDZ



Part No.	Description	Voltage @ Current 1	10
2188502	Power transformer, flange mount	12 VCT @ 3.0 A \$9.95	\$8.95
2188772	Switching power supply, open frame	9 VDC @ 4.4 A 12.95	11.95
2179788	Switching wall adapter	12 VDC @ 1.5 A 12.95	11.95
2179745	Unregulated linear wall adapter	6 VDC @ 0.1 A 3.95	3.49
2188473	Unregulated linear wall adapter	12 VDC @ 0.75 A 7.49	6.95
2179770	Unregulated linear wall adapter	12 VDC @ 1.0 A 8.95	7.95

Input Range

18-36V

36-72V

9-18V

9-18V

Encapsulated DC-DC Converters

Here are some of the best-selling DC-DC converters that take up less space than a box of matches! Use them anytime

^{*} For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



Batteries & Rechargeable Battery Pack

3 LEVELS OF SAVINGS NAME BRANDS BRANDS

Lithium, NiCd, NiMH, Li-Ion & LiFePO4 Batteries

Applications: personal computers, workstations, test equipment, feature telephones, copiers, fax machines, video scramblers / descramblers and remotes.

Lithium - Non-rechargeable

Coin Cell								L	* Web Co	ode: LBT
Part No.	Product No.	Mfr.	Fig.	Size	Volts	mAh	Dimensions	1	10	25
2123784	CR1220	Evergreen	1	CR1220	: 3	40	0.49"Dia. x 0.77"Thick	\$.85	\$.75	\$.65
2119865	CR1632	Evergreen	1	CR1632	3	120	0.63"Dia. x 0.13"Thick	1.19	1.09	.99
2167509	CR2025BP-2*	Energizer	1	CR2025	3	162	0.79"Dia. x 0.10"Thick	2.75	2.49	2.25
14162	CR2032	ReliaPro	1	CR2032	3	180	0.79"Dia. x 0.13"Thick	1.25	1.09	.99
11789	CR2325	ReliaPro	1	CR2325	3	165	0.91"Dia. x 0.13"Thick	1.79	1.59	1.45
2132251	CR2450C†	FDK	2	CR2450	3	550	0.95"Dia. x 0.20"Thick	.89	.79	.69
2119216	CR2450	Evergreen	1	CR2450	3	550	0.95"Dia. x 0.20"Thick	1.49	1.35	1.19
2133561	2CR2450††	NewSun	3	CR2450	3	1100	0.95"Dia. x 0.43"Thick	1.95	1.75	1.49
2158231	CR927 ℛ	ReliaPro	1	CR927	3	30	0.37"Dia. x 0.10"Thick	.49	.45	.39
673601	NBL621-F9DE#	Panasonic	4	NBL621	2	4	0.27"Dia. x 0.10"Thick	.69	.59	.49

*Sold in multiple of 2	†1.5" wire w/ connecto
------------------------	------------------------

1.5"	wire	w/	connector

tt(2p) 3" w/ connector

ressure F	it

126754	TL-5101S	Tadiran	5	1/2 AA	3.6	950	0.95"L x 0.56"Dia.	\$4.95	\$4.49	\$4.09
240266	ER14250	ReliaPro	5	1/2 AA	3.6	1000	1.00"L x 0.55"Dia.	3.55	3.25	2.95
2188561	LS14250	Saft	5	1/2 AA	3.6	1200	1.00"L x 0.56"Dia.	4.95	4.49	4.25
146114	TL-5104/S	Tadiran	6	AA	3.6	2100	1.91"L x 0.56"Dia.	6.95	6.25	5.65
240258	CR123A	Evergreen	7	CR123A	3	1300	1.36"L x 0.65"Dia.	2.75	2.49	2.25

Axial Leads

33371	TL-5101P	Tadiran	8	1/2 AA	3.6	950	0.93"L x 0.56"Dia.	\$6.25	\$5.65	\$4.95
263898	ER14250	ReliaPro	8	1/2 AA	3.6	1000	1.00"L x 0.55"Dia.	4.75	4.25	3.85
33398	TL-5104/P	Tadiran	9	AA	3.6	2100	1.88"L x 0.56"Dia.	6.95	6.25	5.65

Jessey Robert	NiCd – Rechargeable – Pressure	Fit
---------------	--------------------------------	-----

			_							
Part No.	Product No.	Mfr.	Fig.	Size	Volts	mAh	Dimensions	1	10	25
261657	AA-700-CT	ReliaPro	6	AA	1.2	700	1.90"L x 0.55"Dia.	\$1.69	\$1.49	\$1.35
244515	AA-1000-CT	ReliaPro	6	AA	1.2	1000	1.90"L x 0.55"Dia.	2.75	2.49	2.25
244574	SC-1500	ReliaPro	10	Sub-C	1.5	1500	1.70"L x 0.89"Dia.	2.95	2.59	2.39



NiMH - Rechargeable

Pressure F	it						
Part No.	Product No.	Mfr.	Fig.	Size	Volts	mAh	Di
231095	10405	Tenergy	11	AAA	1.2	1000	1.

Product No.	Mfr.	Fig.	Size	Volts	mAh	Dimensions	1	10	25
10405	Tenergy	11	AAA	1.2	1000	1.70"L x 0.40"Dia.	\$3.45	\$3.09	\$2.79
AA-1800NM	Dantona	6	AA	1.2	1800	1.90"L x 0.55"Dia.	3.95	3.55	3.19
AA2500APZ	Powerizer	6	AA	1.2	2500	1.90"L x 0.55"Dia.	2.95	2.75	2.49
AA-2500CT	Tenergy	6	AA	1.2	2500	1.90"L x 0.55"Dia.	3.95	3.55	3.19
10005	Tenergy	12	9V	8.4	200	1.94"L x 0.65"Dia.	9.75	8.75	7.95
	10405 AA-1800NM AA2500APZ AA-2500CT	10405 Tenergy AA-1800NM Dantona AA2500APZ Powerizer AA-2500CT Tenergy	10405 Tenergy 11 AA-1800NM Dantona 6 AA2500APZ Powerizer 6 AA-2500CT Tenergy 6	10405 Tenergy 11 AAA AA-1800NM Dantona 6 AA AA2500APZ Powerizer 6 AA AA-2500CT Tenergy 6 AA	10405 Tenergy 11 AAA 1.2 AA-1800NM Dantona 6 AA 1.2 AA2500APZ Powerizer 6 AA 1.2 AA-2500CT Tenergy 6 AA 1.2	10405 Tenergy 11 AAA 1.2 1000 AA-1800NM Dantona 6 AA 1.2 1800 AA2500APZ Powerizer 6 AA 1.2 2500 AA-2500CT Tenergy 6 AA 1.2 2500	10405 Tenergy 11 AAA 1.2 1000 1.70°L x 0.40°Dia. AA-1800NM Dantona 6 AA 1.2 1800 1.90°L x 0.55°Dia. AA2500APZ Powerizer 6 AA 1.2 2500 1.90°L x 0.55°Dia. AA-2500CT Tenergy 6 AA 1.2 2500 1.90°L x 0.55°Dia.	10405 Tenergy 11 AAA 1.2 1000 1.70"L x 0.40"Dia. \$3.45 AA-1800NM Dantona 6 AA 1.2 1800 1.90"L x 0.55"Dia. 3.95 AA2500APZ Powerizer 6 AA 1.2 2500 1.90"L x 0.55"Dia. 2.95 AA-2500CT Tenergy 6 AA 1.2 2500 1.90"L x 0.55"Dia. 3.95	10405 Tenergy 11 AAA 1.2 1000 1.70°L x 0.40°Dia. \$3.45 \$3.09 AA-1800NM Dantona 6 AA 1.2 1800 1.90°L x 0.55°Dia. 3.95 3.55 AA2500APZ Powerizer 6 AA 1.2 2500 1.90°L x 0.55°Dia. 2.95 2.75 AA-2500CT Tenergy 6 AA 1.2 2500 1.90°L x 0.55°Dia. 3.95 3.55

PC Pin (2 & 3 pin)

_	•										
2	2162601	5560830312	Varta	13	2 pin	3.6	70	0.72"L x 0.61"Dia.	\$4.25	\$3.75	\$3.39
2	2137473	NHB60H3A2H	Evergreen	13	2 pin	3.6	80	0.72"L x 0.61"Dia.	4.49	3.95	3.55
2	2129342	COMP-16-3NMH	Dantona	13	3 pin	3.6	80	0.72"L x 0.61"Dia.	5.25	4.95	4.69

Li-iuii – neciiaryeavie – Fressure Fit									Web C	ouc. Lii
Part No.	Product No.	Mfr.	Fig.	Size	Volts	mAh	Dimensions	1	10	25
2144286	30201 	Tenergy	7	RCR123A	3	900	1.26"L x 0.63"Dia.	\$4.75	\$4.49	\$4.25
2140349	30006₽	Tenergy	14	18650	3.7	2600	2.56"L x 0.72"Dia.	9.95	9.49	8.95

TENERGY LIESDON - Rochargeable

Pressure	Pressure Fit										
Part No.	Product No.	Mfr.	Fig.	Size	Volts	mAh	Dimensions	1	10	25	
2144227	30225	Tenergy	6	14500	3.2	400	1.91"L x 0.56"Dia.	\$2.25	\$1.95	\$1.75	
2144278	30200	Tenergy	7	RCR123A	3.2	900	1.26"L x 0.63"Dia.	3.49	3.25	2.95	
2 Tabs											
2144294	30207	Tenergy	15	Prismatic	3.2	10000	9.0"L x 3.2"W x 0.3"T	\$36.95	\$34.95	\$32.95	

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



Fig. 1





Fig. 2







Fig. 6

Fig. 3

Fig. 5

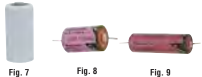






Fig. 11



Fig. 15

Fig. 10



Fig. 13

* Web Code: GCF

* Web Code: GCF

*Wah Cada III



12V Lithium-Ion Rechargeable Battery Pack

High-powered, ultra-compact, covert battery pack with charger. Provides the same power as larger batteries at a fraction of the size and weight.

- · Charging adapter included
- On/Off switch
- · LED indicators
- 18" power cord
- 4500 mAh
- Input: 110-230VAC 50/60Hz
- Output: 12.6VDC, 350mA
- · Connection: 2.1mm female output, 2.1mm male input
- Size: 3.0"L x 2.0"W x 0.75"H Weight: 0.58 lbs.

Part No.	Description 1	10
2129351	LBP-124500 \$54.95	\$49.95



able froi	m 2 waits to 3	O waits.	
Part No.	Description	* Web Code: FSC	Price
2108621	3.6V AA battery	charger	\$74.95
2097133	3.6/5V AA charg	er with USB	79.95
2174750	12V charger w/ c	gigarette lighter socket	349.95



[#]Rechargeable: solder tabs

* Web Code: LAC

WEVERGREEN

DURACELL

Evergreen, Energizer® & Duracell® Alkaline Batteries









215845









198707





Part No.	Size		Min	1	12
2112461	9V, Super Alkaline	Vinnictt	2	\$1.25	\$1.09
2112452	1.5V, D-cell Evergr	een ††	2	1.25	1.15
2158493	1.5V, AA Microbat	t††*	2	35	.29
2112444	1.5V, AA Evergreei	n t	4	45	.39
2112436	1.5V, AAA Evergre	en tt	2	49	.45
Part No.	Size	Min	1	40	100
198707	AA Energizer®†	4	\$.79	\$.69	\$.65
198715	AAA Energizer®†	4	.69	.59	.55
t Sold in mi	ultinles of 4 tt Sold in	n multinles	of 2	*Cadimii	ım





Part No.	Size	1	10
2120153	9-volt Winco	\$1.25	\$1.09
198731	9-volt Energizer®	2.25	1.95
198791	9-volt Duracell® Procell®	2.95	2.65
215845	1.5V D-cell Energizer®	1.19	1.09

Silver Oxide and Zinc Chloride Batteries

Applications: personal computers, workstations, test equipment, feature telephones, copiers, fax machines, video scramblers/descramblers and remotes.







* Web Code: LAC





Part No.	Cross Ref.	Description	1	10
2119857	S1142S	Silver oxide, button, 1.55V, 116mAh	\$.89	\$.79
140783	357	Silver oxide, button, 1.55V, 175mAh	1.39	1.25
2119890	ER6MSG	Zinc chloride, 1.5V, AA	59	.49
2119822	ER03MSG	Zinc chloride, 1.5V, AAA	49	.39
151095	GF6F22	Zinc chloride, 9V	1.29	1.19
2183699	4R25-EV	Zinc chloride, 6V, 7400mAh	3.95	3.55

TENERGY

Smart Balancing Battery Chargers

- For NiMH / NiCD / Li-PO / LiFePO4 / SLA Protective circuitry to control charging process and auto power cut-off
- Built-in balancer automatically balances batteries during charging, ensuring full ch
- Advanced individual charging method can charge each cell individually and safely

ha	rge	214431	5	21442	35
	Output		1	5	
	201001010		604 DE	¢aa ae	60.





7.4V LIPO

Part No.	Mfr. Part No.	Compatible Chemistry	Compatible Battery Size	Output	1	5	25
2144315	01267 <i>3</i> 2	Li-Ion, Li-Po, LiFePO4	1S-4S battery packs w/ XH connector	3.6-16.8V @ 1A	\$24.95	\$22.95	\$21.95
2144235	01322 A	NiMH, NiCd, Li-Ion, LiFePO4, LiPo, SLA (Pb)	Octopus harness – HiTech, JST, Tamiya, Deans, Traxxas, and EC3 connectors	0.1-5A (50W max.)	89.95	79.95	74.95

Universal NiCd/NiMH Charger

• Fast charging in the specified period with an automatic switch for trickle charge

Built-in IC timer control

Part No.	Mfr. Part No.	Compatible Battery	1	10	25
231132	CHG-6P	AAA, AA, C, D, 9V	\$22.95	\$19.95	\$17.95





120-Watt Single Output Battery Charger

- Current detecting battery charger for lead-acid batteries Voltage range: 88~132VAC/176~264VAC (47~63Hz) selected by switch Power: 118.7W; 27.6V @ 4.3A
- Short circuit, overload, over-voltage, over-temp. protection
- Output conn.: 3-pin male XLR, see pg 51 for mating connector
- 3 pole AC inlet with fuse holder Two-year warranty
- Complete specifications on page 117

	E TOTAL PROGRAMMENT ON PUBLICATION OF THE PUBLICATI							
Part No.	Mfr. Part No.	Size (L" x W" x Hz")	Wt. (lbs.)	1	5			
2102983	PB-120N-27C ℛ	7.09 x 3.78 x 1.93	2.4	\$44.95	\$39.95			

Compact Battery Tester

Simply lift the swivel arm of this tester and place the battery between the contacts and it will provide you a voltage measurement of your batteries. Tests AAA, AA, C, 9V and button cell batteries.

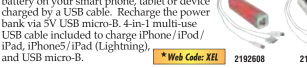
Part No.	Mfr. Part No.	1	10
239556	BATTEST	\$3.95	\$3.49





Portable Li-Ion Power Banks

Stay charged on the go and never run out of battery on your smart phone, tablet or device charged by a USB cable. Recharge the power bank via 5V USB micro-B. 4-in-1 multi-use USB cable included to charge iPhone/iPod/



and USB micro-B.		~ VV	~ Web Code: XEL		219	92632
Part No.	Mfr. Part No.	Output	mAh	Color	1	5
2192587	KSLP26-WT	5V @ 1A	2600	White	\$19.95	\$17.95
2192595	KSLP26-BK	5V @ 1A	2600	Black	19.95	17.95
2192608	KSLP26-PK	5V @ 1A	2600	Red	19.95	17.95
2192616	KSLP26-BL	5V @ 1A	2600	Blue	19.95	17.95
2192624	MTXL78-BK*	5V @ 1A/2A	7800	Black	39.95	35.95
2192632	MDXL78-WT*	5V @ 1A/2A	7800	White	39.95	35.95



13.5VDC @ 2.2A Switch Mode Battery Charger

* Web Code: LAC

• Input voltage: 100 to 240VAC @ 50-60Hz

Output voltage: 13.5V @ 2.2A

Output connector: 30" cable with 4-position (2 x 2 grid) Molex Mini-Fit Jr. 5559 series connector (39-01-2041)

Includes: 5' 3-prong mickey mouse type power cord

Part No.	Mitr. Part No.	Size (L" x W"x H")	1	10	25
2139006	3G-301DN13	7.09 x 3.78 x 1.93	\$7.95	\$6.95	\$5.95



* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

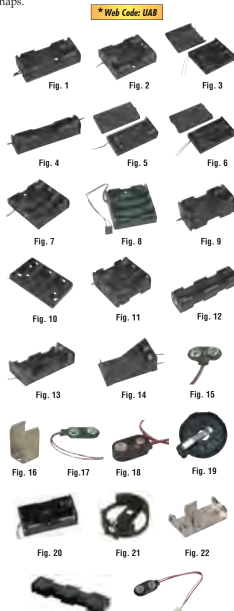
*Built-in LED flashlight

Coin Cell, Single and Dual-Sided Battery Holders

NEW MARKED IN PINE

Eliminate battery mounting problems in portable DC power applications and products. These holders are made from special materials that maintain retention properties longer than conventional holders. They can come with leads, tabs or snaps.

Part No.	Cross Ref. No.	●Mfr.	Fig.	No. of Cells	Conn. (L")	Sides	Features*	1	10	100	500
216283	BH-421-1A ℛ	JRP	1	2-AAA	Wires, 5.5	Single	26 AWG	\$.59	\$.55	\$.49	\$.45
216292	SBH-421-AS	JRP	1	2-AAA	Wires, 5.5	Single	w/ cover&sw, 26 AWG	.79	.75	.69	.65
216303	BH-431-1A	JRP	2	3-AAA	Wires, 5.5	Single	26 AWG	.79	.69	.65	.59
216312	SBH-431-1AS	JRP	2	3-AAA	Wires, 6.0	Single	w/ cover&sw, 26 AWG	.95	.85	.75	.69
216339	SBH-441-AS	JRP	3	4-AAA	Wires, 5.5	Single	w/ cover&sw, 26 AWG	1.45	1.29	1.19	.89
216072	BH-311-2A	JRP	4	1-AA	Wires, 5.5	Single	26 AWG	1.05	.95	.85	.75
216081	BH-321-2A ℛ	JRP	1	2-AA	Wires, 5.5	Single	26 AWG	.75	.69	.59	.55
216099	BH-321-4A ℛ	JRP	1	2-AA	Wires, 5.5	Single	w/ mnt. tabs, 26 AWG	.75	.69	.59	.55
216102	SBH-321-2A ℛ	JRP	5	2-AA	Wires, 5.5	Single	w/ cover, 26 AWG	.75	.69	.59	.55
216120	SBH-321-1AS	JRP	5	2-AA	Wires, 5.5	Single	w/ cover&sw, 26 AWG	.89	.79	.72	.65
2151224	140	KEY	22	2-AA	Solder lugs	Single	Metal holder	1.49	1.25	.99	.89
216136	BH-331-A ℛ	JRP	2	3-AA	Wires, 5.5	Single	26 AWG	.85	.77	.69	.62
216144	SBH-331-AS ℛ	JRP	6	3-AA	Wires, 6.0	Single	w/ cover&sw, 26 AWG	.79	.69	.65	.59
216152	BH-341-2A	JRP	7	4-AA	Wires, 5.5	Single	26 AWG	1.15	1.05	.95	.85
105858	BH-PCℛ§	JRP	8	4-AA	Wires, 5.5	Single	w/ conn., 26 AWG	.95	.85	.75	.65
216179	BH-343-1A	JRP	9	4-AA	Wires, 5.5	Dual	26 AWG	.79	.69	.65	.59
2191883	12BH341-GR	EAG	23	4-AA	Snaps	Dual	_	.85	.75	.65	-
216187	SBH-341-1AS	JRP	3	4-AA	Wires, 6.0	Single	w/ cover&sw, 26 AWG	1.05	.95	.85	.75
2095453	SBH-341-1A	JRP	3	4-AA	Wires, 5.5	Single	w/ cover, 26 AWG	.99	.89	.79	.69
216223	BH-364-A	JRP	10	6-AA	Wires, 5.5	Single	26 AWG	1.09	.95	.85	.75
216240	BH-383-A	JRP	11	8-AA	Wires, 5.5	Dual	26 AWG	1.09	.95	.85	.75
216267	BH-383-B ℛ	JRP	11	8-AA	Snaps	Dual	_	1.29	1.19	1.09	.95
216259	BH-382-B ℛ	JRP	12	8-AA	Snaps	Dual	_	1.35	1.19	1.09	.79
216347	BH-211-A ℛ	JRP	4	1-C	Wires, 5.5	Single	24 AWG	.65	.59	.55	.49
216363	BH-242-1A 	JRP	13	4-C	Wires, 5.5	Single	24 AWG	1.09	.99	.89	.69
216371	BH-111-1A	JRP	4	1-D	Wires, 5.5	Single	26 AWG	.69	.65	.59	.49
216390	BH-121-1A 	JRP	1	2-D	Wires, 5.5	Single	24 AWG	1.19	1.09	.95	.79
216401	BH-142-A ℛ	JRP	13	4-D	Wires, 5.5	Single	24 AWG	1.35	1.19	1.09	.89
2128067	SBH-9VASℛ	JRP	5	1-9V	Wires, 5.5	Single	w/ cover&sw, 26 AWG	1.39	1.25	1.09	.95
216427	BH-9V-Aℛ	JRP	14	1-9V	Wires, 5.5	Single	26 AWG	.75	.69	.59	.55
11280	A104-R ℛ	JRP	15	1-9V	Wires, 2.5	Single	26 AWG, snaps	.39	.35	.29	.25
2191891	12BH079-GR ℛ	EAG	16	1-9V	_	Single	Metal holder, flat	.35	.29	.25	_
105794	GBH-1009-R.	JRP	16	1-9V	_	Single	Metal holder, side	.35	.32	.29	.25
2191904	121-0426/IM-GR 	EAG	24	1-9V	Wires, 4.0	Single	w/ conn., 26 AWG	.45	.39	.35	_
1949488	BAT-SNAP-4	JRP	17	1-9V	Wires, 3.5	Single	26 AWG, snaps	.29	.26	.23	.19
109154	BC6-R ℛ	JRP	17	1-9V	Wires, 5.5	Single	26 AWG, snaps	.29	.26	.23	.19
216452	SBS-IR-1-R	JRP	18	1-9V	Wires, 5.5	Single	26 AWG, snaps	.35	.32	.29	.25
101470	A102-R	JRP	17	1-9V	Wires, 10.0	Single	26 AWG, snaps	.35	.32	.29	.25
2146231	BH-18650-2S	JRP	20	2-18650	Wires, 6.0	Single	26 AWG	1.95	1.75	1.59	1.45
2178486	321-0001	JRP	19	1-0.79" dia. max	PC mount	Coin cell	CR2032 battery	.79	.69	.65	.59
236996	103	KEY	19	1-0.91" dia. max	PC mount	Coin cell	CR2032 battery	1.65	1.49	1.35	1.19
38543	2S2325	JRP	19	1-0.85" dia. max	PC mount	Coin cell	CR2325 battery	.79	.69	.65	.59
355434	17002-00603	JRP	21	1-0.79" dia. max	PC mount	Coin cell	CR2325 battery	.79	.69	.65	.59





^{*} SW = switch

BES	T SELL	ING C		VECTO	IRS					
A rugged, reliable connector system suitable for a wide variety of applications such as industrial machinery, factory automation and material handling equipment. UL 94V-0 rated.										
	Ü		Gender * Web C		10					
Part No.	Mfr. Part No.	Size/Pos.	Gender		10					
495091	206429-1	11-4	Reverse	\$3.25	\$3.09					
495082	206060-1	11-4	Standard	3.25	3.09					
495218	206430-1	11-4	Reverse	2.49	2.35					
495162	206061-1	11-4	Standard	2.49	2.35					
495031	206044-1	17-14	Reverse	3.75	3.49					
495322	206037-1	17-16	Standard	3.75	3.49					



Fig. 23

* JRP = Jameco ReliaPro | EAG = Eagle Plastics | KEY = Keystone

ROHS compliant product. Jameco obtains ROHS compliance status information from its suppliers solely and does not verify or confirm such status.



Fig. 24

Lead Acid Batteries, Chargers & Data Loggers



- · Use with UPS Backup Systems, Security Fire Alarms, Wheel Chairs, Scooters
- Sealed UL approved Rechargeable · One-year manufacturer warranty









* Web Code: LBR





Recommended



264057 318924 264065

		Nominal			Cross Ref	erence			Size		Prici	ing
Part No.	Mfr. Part No.	Voltage	Amp-Hrs.	Panasonic	YUASA	Eagle Picher	Tempest	Terminal Size	(L" x W" x H")	Wt. (lbs.)	1	10
2151996	TY-6-1.2	6	1.2	<u> </u>	_	_	_	Quick connect 0.187"	3.8 x 1.0 x 2.1	0.7	\$8.95	\$7.95
264014	TY-6-4.5	6	4.5	LCR6VP	NP4-6	CF16V4	TR-4-6	Quick connect 0.187"	2.8 x 1.9 x 4.0	1.9	11.95	10.95
317024	LA-TY-6-12	6	12.0	<u> </u>	_	_	_	Quick connect 0.187"	5.9 x 1.9 x 3.7	4.6	19.95	17.95
318844	LA-TY-12-1.2	12	1.2	<u> </u>	_	_	_	Quick connect 0.187"	3.8 x 1.7 x 2.1	1.3	14.95	13.45
264031	TY-12-2.3	12	2.3	LCR12V2.2P	NP2.3-12	CF12V1.5	TR2.3-12	Quick connect 0.187"	7.0 x 1.3 x 2.4	2.1	19.95	17.95
318924	LA-TY-12-3.4	12	3.4	<u> </u>	_	_	_	Quick connect 0.187"	5.3 x 2.7 x 2.4	3.1	21.95	19.95
264049	TY-12-5	12	5.0	i –	_	_	_	Quick connect 0.187"	3.5 x 2.7 x 3.9	3.6	22.95	20.65
264057	TY-12-7.5	12	7.5	LCR12V7.2BP	NP712	CFM12V65	TR7.5-12	Quick connect 0.187"	5.9 x 2.6 x 3.7	5.6	24.95	22.49
264065	TY-12-12	12	12.0	PS12120	_	CFM12V12	TR12-12	Quick connect 0.187"	5.9 x 3.9 x 3.7	9.0	39.95	35.95
264073	TY-12-18	12	18.0	LCR12V17BP	NPG18-12	CF12V18	TR18-12	Quick connect 0.472"	7.1 x 3.0 x 6.6	13.3	49.95	44.95
318852	LA-TY-12-35	12	35.0	<u> </u>	_	_	_	Nut & bolt	7.6 x 5.1 x 6.3	27.6	89.95	84.95

360 & 1000-Watt Single Output Lead Acid Battery Chargers

* Web Code: LAC

* Web Code: DLG

- Input: 115VAC/230VAC @ 47-64Hz (switch-selectable)
- 1952417/1954332/1954341: Built-in passive PFC function
- Overload, short-circuit, reverse polarity, over voltage, over temperature protection
- 1952417/1954308/1954316: Fan on/off control (depending on charging current) • Charger for lead acid batteries
- 1954316: Size: 10.0"L x 5.3"W x 1.9"H, Weight: 3.3 lbs.
- 1952417/1954308: Size: 9.3"L x 5.3"W x 1.9"H, Weight: 3.3 lbs.
- 1954332/1954341: Size: 11.8"L x 7.2"W x 2.8"H, Weight: 7.7 lbs.



			Charge	Charge	Battery Capacity	Pric	ing
Part No.	Mfr. Part No.	Watts	Voltage	Voltage	(AMP Hours)	1	5
1952417	PB-360P-12 	360	14.4	13.6	80-200	\$94.95	\$85.95
1954308	PB-360N-12 3	360	14.4	13.6	80-200	86.95	78.95
1954316	PB-360N-24 	360	28.8	27.2	40-125	86.95	78.95
1954332	PB-1000-12 3	1000	14.4	13.8	200-600	299.95	269.95
1954341	PB-1000-24 	1000	28.8	27.6	120-350	299.95	269.95



12V LiFePO4 Rechargeable Batteries

- · Drop-in replacements for Lead Acid batteries
- Last 5 times longer and half the weight of SLA
- · Perfect for motorcycle starter, 12VDC power, medical equipment, LED light power supply, and solar power
- · Works with existing charging systems.
- · 0.25" quick connect



Part No.	Mfr. Part No.	Amp-Hrs	Size (L" x W" x H")	1	10
2170290	LFP1280753	7.5	5.9 x 2.6 x 3.9	\$109.95	\$99.95
2170329	LFP128198	19.8	7.1 x 3.0 x 6.5	259.95	246.95



Electronic Starter Kit

This kit includes everything you need to get started with electronics. * Web Code: QAS

Includes one of each:

- 8 function 20K count DMM (P/N 318764, pg 120)
- 6.5" x 3.125" breadboard (P/N 20758, pg 141)
- Wire cutter (P/N 35482, pg 130)
- Wire stripper (P/N 127862, pg 130)
- Solder (P/N 170457, pg 139)
- Hook-up wire (P/N 126085, pg 45)
- 11-pc. precision screwdriver set (P/N 226094, pg 132)
- Jumper wire kit (P/N 2096018, pg 141)
 Electrical tape (P/N 285587, pg 139)
- Soldering iron (P/N 129040, pg 134) and stand (P/N 36329, pg 134)
- Assorted capacitors (P/N 17911, pg 33) and resistors (P/N 134130, pg 33)

Part No.	Description	1	5
2099171	Electronic Starter Kit&	. \$109.95	\$99.95



USB Data Loggers

· Measures and stores up to 32,000 readings

· User programmable alarm thresholds

Data can be graphed, printed and exported to other applications

Windows® 98/2000/XP/Vista compatible software included

2076367:

- · Relative humidity range: 0 to 100% RH
- Set-ups: logger name, °F/°C, logging rate (10 sec. to 12 hrs.)
- LCD shows high/low and last readings
- Calculated dew point
- · User-selectable alarm thresholds

2076412:

- Immediate, delayed and push-to-start mode
- High contrast LCD shows last, high and low stored readings
- Uses either a K, J or T-type thermocouple
- · Graph data with downloadable software Mfr Part No

2076412	
1	

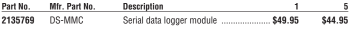
2076367	EL-USB-2-LCDℛ	Temp., humidity & dew point data logger	. \$99.95	\$89.95
2076412	EL-USB-TC-LCD.	Standalone data logger	99.95	89.95
2116672	1M5 (YELLOW) 🚜	K-type thermocouple probe for 2076367	19.95	17.95



Serial Data Logger Module

* Web Code: DLG

- Use for data logging (GPS, space/aircraft vehicle telemetry, industrial environment sensors, weather station data)
- 2400-460800 bps serial 3V-5V operation
- Store script/code for MCU sequencing
- Store images and telemetry for robotics
- Support SD/SDHC/MMC/TF flash memory upto 32GB
- Interface with any MCU (PIC, AVR, 8051, Arduino, etc.)





2 & 3 Conductor Fan, Pigtail, Detachable & Hospital Grade Power Cords at Industry Low Prices! See page 105 for complete selection.







\$19.99

* With non-contact voltage detector (100-600VAC range)

EXTECH

DM110

P/N 692502

EXTECH

EX530

P/N 1939651

\$219.99



\$19.99



P/N 1537184 \$44.99



P/N 220812

\$10.95



\$17.95

JAMECO BenchPro

BP-1737

P/N 137462

BP-1949

P/N 117373

\$79.95



\$10.95





MASTECH

MY68

P/N 220767

\$44.95

PLUKE. 87-5

P/N 2173634

\$474.95











φı	3.33	ψυ. 30			φ13.33		Ψ11.00	ψ10.30	Ψ.	1.50	ψ10.30	φ14.50	φισ	.30	ΨΟ	J. JJ	'	φυσ.σσ	'	φ54.55	,	φ114.55	Ψ	109.90	φ1 <i>1</i> 3	.50
All meters	s come with probes/leads	* We	eb Code: H	IBK					Basic N	leasurement Fun	ctions					Test	Function	S		Special F	unctions			* Web Code: H	ВК	
Jameco Part No.	Manufacturer Part No.		No. of		Resolution (max DC)	DC Voltage Ranges (V)	AC Voltage Ranges (V)	DC Current Ranges (A)	AC Current Ranges (A)	Resistance Ranges (Ω)	Capacitance Ranges (F)	Frequency Ranges (Hz)	Temperat °C	ture Range °F	Diode Test	Battery Test	Continuity Test	Transistor hfe Test	Autorange	Analog Bargraph	RS-232 PC Interface	True RMS	Size (H" x W" x D")	Jameco Part No.	Pric	
		''' 	unctions :	- duint	` ′		, , , , , , , , , , , , , , , , , , ,	<u> </u>			manges (i)	Hallyes (HZ)			1631	1631	1631	IIFE 1691	Autorange	Daigraph	IIIICIIacc	IIIIIO				_
1536843	Extech 38073	! AMM !	0	1000	41/	2.5V - 300V	10V - 300V	0.5A - 250mA	_	10ΚΩ - 1ΜΩ	_	_	_	_		<i>\\</i>							3.5 x 6.1 x 1.9	1536843		
1928476	BenchPro DT830B	DMM	4	1999	1V	200mV - 1000V	200V - 750V	200μA - 10A	_	200Ω - 2ΜΩ	_	_		1400	•								5.0 x 2.7 x 1.0	1928476	8.95	7.95 18.95
645618	Extech MN35	DMM	5	2000	100μV	200mV - 600V	200mV - 600mV	200mA - 10A	_	200Ω - 20ΜΩ	_	_	-20 to 750	-200 to 1400	-		~						5.4 x 3.0 x 1.5	645618	19.99	l I
1537184	Extech 381676	! DMM !	5	2000	100μV	200mV - 600V	200m - 600V		_	200Ω - 20ΜΩ	_	_	_	_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		V						8.2 x 1.5 x 1.1	1537184	44.99	39.95
220812	Mastech M300 Velleman DVM850BL	DMM	0	2000	1mV	2V - 500V	200V - 500V 200V - 600V		_	2kΩ - 2MΩ	_	_	_	_			V						4.7 x 2.7 x 0.8	220812 355207	10.95	9.95
355207	BenchPro BP-1562	DMM	0	2000	100μV	200mV - 100V		200μA - 10A	_	200Ω - 2ΜΩ		-	_	_			~	V					5.4 x 2.7 x 1.2		17.95	15.95
318781	Velleman DVM8103	! DMM !	7	2000	100μV	200mV - 600V	200V - 750V 200mV - 500V	200μA - 10A	_	200Ω - 2ΜΩ	_	_	_	_	7			.,					5.4 x 2.7 x 1.2 3.6 x 1.8 x 1.0	318781 2131127	10.95	9.95
2131127 220759	Mastech MAS830L	! DMM !	7	2000	1V 100μV	200mV - 500V 200mV - 600V		200μA - 10A	_	200Ω - 2MΩ 200Ω - 2MΩ	_						_						5.7 x 3.0 x 1.4	220759	9.95 14.95	8.95 13.95
2113471	Fluke-87-5	! DMM !	7	6,000	10υμν 10υV	0 - 1000V	200V - 600V 0 - 1000V	200μA - 10A 0 - 10A	— 0 - 10A	0 - 50M	0 - 9999µF	0 - 200K	-200 to 1090	-328 to 1994	~		~						7.4 x 3.4 x 1.3	2113471	399.95	13.93
220741	Mastech MAS838	! DMM !	, ,	2000	100V 100μV	200mV - 600V	200V - 600V	.2mA - 10A	- TOA	200Ω - 2MΩ	υ - σσσσμι —	0 - 200K	-200 to 1090	-320 10 1334			.,						5.7 x 3.0 x 1.4	220741	19.95	17.95
318764	BenchPro BP-1415	! DMM !	0 1	20,000	100μV	200mV - 1000V	2V - 700V	2mA - 20A	2mA - 20A	200Ω - 200ΜΩ	 2000pF - 20μF	20k	-20 10 1000				.,	·					7.4 x 3.6 x 1.2	318764	59.95	54.95
645626	Extech EX330*	DIVINI	0	4000	100μV	.1mV - 1000V	.1mV - 750V	.1µA - 10A	.1μA - 10A	.1Ω - 40ΜΩ	.001nF - 200μF	.001 - 10M	-50 to 1000	-58 to 1832	7		~		.,				5.7 x 2.9 x 1.6	645626	59.99	56.95
1581177	Extech EX430	DMM !	9 1	4000	100μν	.1mV - 1000V	.1mV - 750V	.1μA - 10A .1μA - 20A	.1μA - 10A .1μA - 20A	.1Ω - 40MΩ	.00 m - 200μF .1nF - 100μF	.001 - 101/	-20 to 750	-4 to 1382			~						7.4 x 3.2 x 2.0	1581177	94.99	89.95
2094127	Extech EX505	DMM !	0 1	4000	100μV 10μV	0.1mV - 1000V	0.1mV - 1000V	0.1μA - 10A	0.1μA - 20A 0.1μA - 10A	0.1 - 40M	0.01nF - 100µF	0.001 - 9.99M	-20 to 750	-4 to 1382			~		.,			.,	7.4 x 3.2 x 2.0 7.2 x 3.2 x 2.2	2094127	114.99	109.95
1537328	Fluke 115 [†]	DMM	9 1	6000	100μV	600mV - 600V	600mV - 600V	6A - 10A	6A - 10A	600Ω - 40MΩ	1000nF - 9999μF	99.99 - 50k	-20 to 750	-4 10 1302	- 1		~			.,,		./	6.3 x 3.3 x 1.9	1537328	159.95	109.95
1537326	Fluke 117*†	DMM	9 1	6000	100μν	600mV - 600V	600mV - 600V	6A - 10A	6A - 10A	600Ω - 40MΩ	1000nF - 9999μF	99.99 - 50k		_					.,	.,		.,	6.3 x 3.3 x 1.9	1537326	179.95	. =1
1939651	Extech EX530	DMM	0 1	40,000	100μV 100μV	400mV - 1000V	400mV - 1000V	400mA - 10A	400mA - 10A	400Ω - 40MΩ	40nF - 40μF	40 - 400	-45 to 750	-50 to 1382			~		.,			.,	7.4 x 3.2 x 2.0	1939651	219.99	209.95
2118459	RSR MS8229	DMM	10	3999	100μV 1V	400mV - 1000V	400mV - 750V	400πA - 10A 400μA - 10A	400πA - 10A 400μA - 10A	400Ω - 40ΜΩ	40μF - 100μF	9.999 - 200k	-20 to 1000	-4 to 1832	7		~		.,				7.4 x 3.2 x 2.0 7.7 x 3.6 x 2.2	2118459	89.95	79.95
692502	Extech DM110	DMM	10	4000	100μV	0 - 500V	0 - 500V	0A40	0A40A	400Ω - 40MΩ	0 - 200uF	9 - 10M	-20 10 1000	-4 10 1032			~						4.3 x 2.2 x 0.5	692502	39.99	37.95
220775	Mastech MY64	DMM	11	2000	100μV 100μV	200mV - 1000V	200mV - 700V	2mA - 10A	2mA - 10A	200Ω - 200ΜΩ	2nF - 20μF	2k - 20k	-20 to 1000				~	_					7.4 x 3.6 x 1.3	220775	39.95	35.95
645571	Velleman DVM890F	DMM	11	2000	100µV	200mV - 1000V	2V - 700V	2mA - 10A	20mA - 10A	200Ω - 200ΜΩ	2000pF - 20μF		-20 10 1000	-58 to 1832	~		~	4					6.7 x 3.5 x 1.5	645571	39.95	35.95
211650	Extech MN26T	DMM	11	4000	100μV 100μV	400mV - 600V	400mV - 600V	400μA - 10A	400μA - 10A	400Ω - 40ΜΩ	4nF - 200μF	10 - 10M	0 to 760	0 to 1400			~		.,				4.8 x 2.4 x 1.6	211650	44.99	42.95
117373	BenchPro BP-1949	DMM	11	4000	100μV	400mV - 400V	4V - 400V	400μA - 10A	400μA - 10A	400Ω - 4ΜΩ	50nF - 100μF	5 - 50k	-20 to 1000	-4 to 1532	1		~				v		7.7 x 3.6 x 1.6	117373	79.95	69.95
137462	BenchPro MS8226T	DMM	11	4000	100μV	400mV - 400V	4V - 400V	400μA - 10A	400μA - 10A	400Ω - 4ΜΩ	50nF - 100μF	5 - 50k	-20 to 1000	_	7		~		7		· /	~	7.7 x 3.6 x 1.6	137462	99.95	89.95
2173642	Fluke 179/1AC-II KIT#	DMM	11	6000	0.1mV	0.1mV - 1000V	0.1mV - 1000V	0.01mA - 10A	0.01mA - 10A	0.1Ω - 50ΜΩ	1nF - 9999uF	2 - 100k	-40 to 400	-40 to 752	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		~					,	7.7 x 3.6 x 1.6	2173642	349.95	_
2173634	Fluke 87-5/E2 KIT#	DMM	11	19,999	600mV	600mV - 1000V	600mV - 1000V	600μA - 10A	600μA - 10A	600Ω - 50MΩ	10nF - 9999μF	199.99 - 199.99k		-328 to 1994	\ \ \ \ \ \ \		~						7.7 x 3.6 x 1.6	2173634	474.95	
220767	Mastech MY68	DMM	12	3260	100μV	326mV - 1000V	3.26V- 700V	326µA - 10A	326µA - 10A	326Ω - 32.6MΩ	326nF - 32.6µF	32.6k - 150k	_	_	V		~	~	~				7.4 x 3.6 x 1.3	220767	44.95	39.95
192655	Fluke 175	DMM	12	6000	100μV	600mV - 1000V	600mV - 1000V	60mA - 10A	60mA - 10A	600Ω - 50ΜΩ	1000nF - 9999µF	99.99 - 99.99k	_	_	V		-		~	~		~	7.3 x 3.5 x 1.7	192655	249.95	_
2112532	Extech EX570	DMM		40,000	0.1V	0.1mV - 1000V	0.1mV - 1000V	.1μA-10A	.1μA-10A	0.01 - 40M	.001nF - 10,000μF	.0001Hz - 40MHz	-45 to 750	-50 to 1382	\ \ \ \	_	~			~		~	7.3 x 3.3 x 2.3	2112532		239.95
185535	Fluke 179 [†]	DMM	13	6000	100μV	600mV - 1000V	600mV - 1000V	60mA - 10A	60mA - 10A	600Ω - 50MΩ	1000nF - 9999µF	99.99 - 99.99k	-40 to 400	-40 to 752	~		~		_	~		~	7.3 x 3.5 x 1.7	185535	299.95	
374070	Extech MA220	Clamp	10	4000	100μV	400mV - 600V	400mV - 600V	40A - 400A	40A - 400A	400Ω - 40ΜΩ	40nF - 100mF	5 - 150k	-50 to 1000	-58 to 1830	7		-			•		•	7.9 x 2.0 x 1.4	374070	109.99	104.95
1585881	Extech EX830§	Clamp	- 1	4000	100μV	0.1mV - 600V	0.1mV - 600V	100mA - 1000A	100mA - 1000A	.01Ω - 40ΜΩ	0.001nF - 40000uF	0.001 - 4k	-50 to 270	-58 to 518	\ \ \ \ \ \		-					~	8.5 x 4.3 x 2.0	1585881		
		1 3					4 M/H h 1.11 - 1.4	\$ 0-#	in almost	.0.122 .0.1122		5.55. III	00 10 27 0	00 10 010		1						•	2.0 % NO % E.O	1.30000.		

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

† With backlight

EXTECH

MN26T

P/N 211650

\$44.99

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box 3 LEVELS OF SAVINGS

PLUKIII.

175

P/N 192655

\$279.95

EXTECH

EX570

P/N 2112532

\$249.99

PLUKII.

179

P/N 2173642

MY64

P/N 220775

\$39.95

P/N 185535

\$299.95

PLUKE

179



EXTECH

EX830

EXTECH

MA220

P/N 374070

\$109.99



Kit with accessories included

DVM890F

P/N 645571

\$39.95

\$19.99

* With non-contact voltage detector (100-600VAC range)

EXTECH

DM110

P/N 692502

EXTECH

EX530

P/N 1939651

\$219.99



\$19.99



P/N 1537184 \$44.99



P/N 220812

\$10.95



\$17.95

JAMECO BenchPro

BP-1737

P/N 137462

BP-1949

P/N 117373

\$79.95



\$10.95





MASTECH

MY68

P/N 220767

\$44.95

PLUKE. 87-5

P/N 2173634

\$474.95











φı	3.33	ψυ. 30			φ13.33		Ψ11.00	ψ10.30	Ψ.	1.50	ψ10.30	φ14.50	φισ	.30	ΨΟ	J. JJ	'	φυσ.σσ	'	φ54.55	,	φ114.55	Ψ	109.90	φ1 <i>1</i> 3	.50
All meters	s come with probes/leads	* We	eb Code: H	IBK					Basic N	leasurement Fun	ctions					Test	Function	S		Special F	unctions			* Web Code: H	ВК	
Jameco Part No.	Manufacturer Part No.		No. of		Resolution (max DC)	DC Voltage Ranges (V)	AC Voltage Ranges (V)	DC Current Ranges (A)	AC Current Ranges (A)	Resistance Ranges (Ω)	Capacitance Ranges (F)	Frequency Ranges (Hz)	Temperat °C	ture Range °F	Diode Test	Battery Test	Continuity Test	Transistor hfe Test	Autorange	Analog Bargraph	RS-232 PC Interface	True RMS	Size (H" x W" x D")	Jameco Part No.	Pric	
		''' 	unctions :	- duint	` ′		, , , , , , , , , , , , , , , , , , ,	<u> </u>			manges (i)	Hallyes (HZ)			1631	1631	1631	IIFE 1691	Autorange	Daigraph	IIIICIIacc	IIIIIO				_
1536843	Extech 38073	! AMM !	0	1000	41/	2.5V - 300V	10V - 300V	0.5A - 250mA	_	10ΚΩ - 1ΜΩ	_	_	_	_		<i>\\</i>							3.5 x 6.1 x 1.9	1536843		
1928476	BenchPro DT830B	DMM	4	1999	1V	200mV - 1000V	200V - 750V	200μA - 10A	_	200Ω - 2ΜΩ	_	_		1400	•								5.0 x 2.7 x 1.0	1928476	8.95	7.95 18.95
645618	Extech MN35	DMM	5	2000	100μV	200mV - 600V	200mV - 600mV	200mA - 10A	_	200Ω - 20ΜΩ	_	_	-20 to 750	-200 to 1400	-		~						5.4 x 3.0 x 1.5	645618	19.99	l I
1537184	Extech 381676	! DMM !	5	2000	100μV	200mV - 600V	200m - 600V		_	200Ω - 20ΜΩ	_	_	_	_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		V						8.2 x 1.5 x 1.1	1537184	44.99	39.95
220812	Mastech M300 Velleman DVM850BL	DMM	0	2000	1mV	2V - 500V	200V - 500V 200V - 600V		_	2kΩ - 2MΩ	_	_	_	_			V						4.7 x 2.7 x 0.8	220812 355207	10.95	9.95
355207	BenchPro BP-1562	DMM	0	2000	100μV	200mV - 100V		200μA - 10A	_	200Ω - 2ΜΩ		-	_	_			~	V					5.4 x 2.7 x 1.2		17.95	15.95
318781	Velleman DVM8103	! DMM !	7	2000	100μV	200mV - 600V	200V - 750V 200mV - 500V	200μA - 10A	_	200Ω - 2ΜΩ	_	_	_	_	7			.,					5.4 x 2.7 x 1.2 3.6 x 1.8 x 1.0	318781 2131127	10.95	9.95
2131127 220759	Mastech MAS830L	! DMM !	7	2000	1V 100μV	200mV - 500V 200mV - 600V		200μA - 10A	_	200Ω - 2MΩ 200Ω - 2MΩ	_						_						5.7 x 3.0 x 1.4	220759	9.95 14.95	8.95 13.95
2113471	Fluke-87-5	! DMM !	7	6,000	10υμν 10υV	0 - 1000V	200V - 600V 0 - 1000V	200μA - 10A 0 - 10A	— 0 - 10A	0 - 50M	0 - 9999µF	0 - 200K	-200 to 1090	-328 to 1994	~		~						7.4 x 3.4 x 1.3	2113471	399.95	13.93
220741	Mastech MAS838	! DMM !	, ,	2000	100ν 100μV	200mV - 600V	200V - 600V	.2mA - 10A	- TOA	200Ω - 2MΩ	υ - σσσσμι —	0 - 200K	-200 to 1090	-320 10 1334			.,						5.7 x 3.0 x 1.4	220741	19.95	17.95
318764	BenchPro BP-1415	! DMM !	0 1	20,000	100μV	200mV - 1000V	2V - 700V	2mA - 20A	2mA - 20A	200Ω - 200ΜΩ	 2000pF - 20μF	20k	-20 10 1000				.,	·					7.4 x 3.6 x 1.2	318764	59.95	54.95
645626	Extech EX330*	DIVINI	0	4000	100μV	.1mV - 1000V	.1mV - 750V	.1µA - 10A	.1μA - 10A	.1Ω - 40ΜΩ	.001nF - 200μF	.001 - 10M	-50 to 1000	-58 to 1832	7		~		.,				5.7 x 2.9 x 1.6	645626	59.99	56.95
1581177	Extech EX430	DMM !	9 1	4000	100μν	.1mV - 1000V	.1mV - 750V	.1μA - 10A .1μA - 20A	.1μA - 10A .1μA - 20A	.1Ω - 40MΩ	.00 m - 200μF .1nF - 100μF	.001 - 101/	-20 to 750	-4 to 1382			~						7.4 x 3.2 x 2.0	1581177	94.99	89.95
2094127	Extech EX505	DMM !	0 1	4000	100μV 10μV	0.1mV - 1000V	0.1mV - 1000V	0.1μA - 10A	0.1μA - 20A 0.1μA - 10A	0.1 - 40M	0.01nF - 100µF	0.001 - 9.99M	-20 to 750	-4 to 1382			~		.,			.,	7.4 x 3.2 x 2.0 7.2 x 3.2 x 2.2	2094127	114.99	109.95
1537328	Fluke 115 [†]	DMM	9 1	6000	100μV	600mV - 600V	600mV - 600V	6A - 10A	6A - 10A	600Ω - 40MΩ	1000nF - 9999μF	99.99 - 50k	-20 to 750	-4 10 1302	- 1		~			.,,		./	6.3 x 3.3 x 1.9	1537328	159.95	109.90
1537326	Fluke 117*†	DMM	9 1	6000	100μν	600mV - 600V	600mV - 600V	6A - 10A	6A - 10A	600Ω - 40MΩ	1000nF - 9999μF	99.99 - 50k		_					.,	.,		.,	6.3 x 3.3 x 1.9	1537326	179.95	. =1
1939651	Extech EX530	DMM	0 1	40,000	100μV 100μV	400mV - 1000V	400mV - 1000V	400mA - 10A	400mA - 10A	400Ω - 40MΩ	40nF - 40μF	40 - 400	-45 to 750	-50 to 1382			~		.,			.,	7.4 x 3.2 x 2.0	1939651	219.99	209.95
2118459	RSR MS8229	DMM	10	3999	100μV 1V	400mV - 1000V	400mV - 750V	400πA - 10A 400μA - 10A	400πA - 10A 400μA - 10A	400Ω - 40ΜΩ	40μF - 100μF	9.999 - 200k	-20 to 1000	-4 to 1832	7		~		.,				7.4 x 3.2 x 2.0 7.7 x 3.6 x 2.2	2118459	89.95	79.95
692502	Extech DM110	DMM	10	4000	100μV	0 - 500V	0 - 500V	0A40	0A40A	400Ω - 40MΩ	0 - 200uF	9 - 10M	-20 10 1000	-4 10 1032			~						4.3 x 2.2 x 0.5	692502	39.99	37.95
220775	Mastech MY64	DMM	11	2000	100μV 100μV	200mV - 1000V	200mV - 700V	2mA - 10A	2mA - 10A	200Ω - 200ΜΩ	2nF - 20μF	2k - 20k	-20 to 1000				~	_					7.4 x 3.6 x 1.3	220775	39.95	35.95
645571	Velleman DVM890F	DMM	11	2000	100µV	200mV - 1000V	2V - 700V	2mA - 10A	20mA - 10A	200Ω - 200ΜΩ	2000pF - 20μF		-20 10 1000	-58 to 1832	~		~	- /					6.7 x 3.5 x 1.5	645571	39.95	35.95
211650	Extech MN26T	DMM	11	4000	100μV 100μV	400mV - 600V	400mV - 600V	400μA - 10A	400μA - 10A	400Ω - 40ΜΩ	4nF - 200μF	10 - 10M	0 to 760	0 to 1400			~		.,				4.8 x 2.4 x 1.6	211650	44.99	42.95
117373	BenchPro BP-1949	DMM	11	4000	100μV	400mV - 400V	4V - 400V	400μA - 10A	400μA - 10A	400Ω - 4ΜΩ	50nF - 100μF	5 - 50k	-20 to 1000	-4 to 1532	1		~				v		7.7 x 3.6 x 1.6	117373	79.95	69.95
137462	BenchPro MS8226T	DMM	11	4000	100μV	400mV - 400V	4V - 400V	400μA - 10A	400μA - 10A	400Ω - 4ΜΩ	50nF - 100μF	5 - 50k	-20 to 1000	_	7		~		7		· /	~	7.7 x 3.6 x 1.6	137462	99.95	89.95
2173642	Fluke 179/1AC-II KIT#	DMM	11	6000	0.1mV	0.1mV - 1000V	0.1mV - 1000V	0.01mA - 10A	0.01mA - 10A	0.1Ω - 50ΜΩ	1nF - 9999uF	2 - 100k	-40 to 400	-40 to 752	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		~		· /			,	7.7 x 3.6 x 1.6	2173642	349.95	_
2173634	Fluke 87-5/E2 KIT#	DMM	11	19,999	600mV	600mV - 1000V	600mV - 1000V	600μA - 10A	600μA - 10A	600Ω - 50MΩ	10nF - 9999μF	199.99 - 199.99k		-328 to 1994	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		~		· /				7.7 x 3.6 x 1.6	2173634	474.95	
220767	Mastech MY68	DMM	12	3260	100μV	326mV - 1000V	3.26V- 700V	326µA - 10A	326µA - 10A	326Ω - 32.6MΩ	326nF - 32.6µF	32.6k - 150k	_	_	V		~	V	~				7.4 x 3.6 x 1.3	220767	44.95	39.95
192655	Fluke 175	DMM	12	6000	100μV	600mV - 1000V	600mV - 1000V	60mA - 10A	60mA - 10A	600Ω - 50ΜΩ	1000nF - 9999µF	99.99 - 99.99k	_	_	V		-		~	~		~	7.3 x 3.5 x 1.7	192655	249.95	_
2112532	Extech EX570	DMM		40,000	0.1V	0.1mV - 1000V	0.1mV - 1000V	.1μA-10A	.1μA-10A	0.01 - 40M	.001nF - 10,000μF	.0001Hz - 40MHz	-45 to 750	-50 to 1382	\ \ \ \	_	~			~		~	7.3 x 3.3 x 2.3	2112532		239.95
185535	Fluke 179 [†]	DMM	13	6000	100μV	600mV - 1000V	600mV - 1000V	60mA - 10A	60mA - 10A	600Ω - 50MΩ	1000nF - 9999µF	99.99 - 99.99k	-40 to 400	-40 to 752	~		~		_	~		~	7.3 x 3.5 x 1.7	185535	299.95	
374070	Extech MA220	Clamp	10	4000	100μV	400mV - 600V	400mV - 600V	40A - 400A	40A - 400A	400Ω - 40ΜΩ	40nF - 100mF	5 - 150k	-50 to 1000	-58 to 1830	7		-			•		•	7.9 x 2.0 x 1.4	374070	109.99	104.95
1585881	Extech EX830§	Clamp	- 1	4000	100μV	0.1mV - 600V	0.1mV - 600V	100mA - 1000A	100mA - 1000A	.01Ω - 40ΜΩ	0.001nF - 40000uF	0.001 - 4k	-50 to 270	-58 to 518	\ \ \ \ \ \		-					~	8.5 x 4.3 x 2.0	1585881		
		1 3					4 M/H h 1.11 - 1.4	\$ 0-#	in almost	.0.122 .0.1122		5.55. III	00 10 27 0	00 10 010		1						•	2.0 % NO % E.O	1.30000.		

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

† With backlight

EXTECH

MN26T

P/N 211650

\$44.99

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box 3 LEVELS OF SAVINGS

PLUKIII.

175

P/N 192655

\$279.95

EXTECH

EX570

P/N 2112532

\$249.99

PLUKII.

179

P/N 2173642

MY64

P/N 220775

\$39.95

P/N 185535

\$299.95

PLUKE.

179



EXTECH

EX830

EXTECH

MA220

P/N 374070

\$109.99



Kit with accessories included

DVM890F

P/N 645571

\$39.95

3½-Digit LED Panel Meter

Easy to setup with no additional components required. This digital panel meter can be used in common ground applications.



With mounting facia and super bright LEDs

Supply voltage: 5V common ground
 0-200mV full scale input range

 User selectable decimal point Dimensions: 2.68"W x 1.3"H x 0.63"D

		Transfer to the second		
Part No.	Cross Ref. No.	Description 1	10	25
2144606	CX102B ℛ	3½-digit (bezel, screw mount) \$11.95	\$10.95	\$9.95

* Digital Panel Meters — Enter Web Code WBU

LASCAR

Multi-Function Programmable Graphic Displays

3½-digit, bargraph & analog style meter

Customize your 2.4", 2.8" or 3.5" PanelPilot graphic displays in seconds with the simple click of a mouse. Using Lascar's revolutionary PanelPilot software, select from a wide range of customizable meter



- Operating voltage: 4-30VDC
- Adjustable 0 to 40VDC input
- Screw terminal connections
- · Programmable via USB interface
- Free Windows-based configuration software

even display your own logo on power-up.

Part No.	Mfr. Part No.	Description 1	5
2115354	SGD24-Ma	2.4", 3½-digit display \$94.95	\$86.95
2125149	SGD28-Mℛ	2.8", 3½-digit display 89.95	84.95
2137924	SGD35-Mℛ	3.5", 3½-digit display 129.95	119.95

*7, 14 & 16-Segment Displays — Enter Web Code PBW

JAMECO ValuePro

LCD Digital Panel Meters

- Input ranges: 200mV, 20V, 200V, 500V
- Input impedance: >100MΩ
- Accuracy: ±0.5% Size: 2.7"W x 1.7"H

Supply volt.: 8-12VDC (recommend 9V battery

P/N 151095, pg 117) • Automatic polarity indicates available (recommend P/N 207612

S.B	0.00000
2152323	123140
cation	* Web Code: WBU



 1% resi 	stors available	(recommend P/N 2076121, see web)	7705 4040	
Part No.	Product No.	Description 1	10	25
2131135	PMLCDL#*	3½-digit	\$7.49	\$6.95
2152323	DFR0130-B#*	3-digit LED (4.5V-30V w/ 1% accuracy) 9.95	8.95	7.95
108388	PM-428†	3½-digit (no bezel, snap mount) 9.95	8.95	7.95
175951	PM-128†	3½-digit (bezel, screw mount)	11.65	10.49
146835	PM-188BL†	3½-digit (with backlight display) 14.95	13.45	11.95
123140	PM-328†	4½-digit (bezel, screw mount) 29.95	26.95	24.25

Cannot use in common ground app. † Only the PM ports *Mfr.: 2131135: Velleman; 2152323: DFRobot

Vice lie (TeroTi)

Includes mounting hardware

Analog Panel Meters

2.4 x 1.8 x 1.3 ... 12.95

JAMECO ValuePro

• 316507: Includes current shunt

Part No.	Product No.	Range S	Size (W" x H" x D")	1_	10
316603	AVM60153	0 - 15VDC	2.4 x 1.8 x 1.3	\$9.95	\$8.95
2162863	820225	0 - 15VDC	2.4 x 2.4 x 1.4	6.95	6.25
316671	AVM7015	0 - 15VDC	2.8 x 2.4 x 1.4	9.95	8.95
316638	AVM6030	0 - 30VDC	2.4 x 1.8 x 1.3	9.95	8.95
316654	AVM7030	0 - 30VDC	2.8 x 2.4 x 1.4	9.95	8.95
316718	AVM60150	0 - 150VAC	2.4 x 1.8 x 1.3	. 7.95	6.95
316785	AVM60300	0 - 300VAC	2.4 x 1.8 x 1.3	6.95	6.49
315301	AIM60005	$0 - 50 \mu A$	2.4 x 1.8 x 1.3	9.95	8.95
316523	AIM6050	0 – 50mA	2.4 x 1.8 x 1.3	8.95	7.95
316486	AIM60100	0 – 100mA	2.4 x 1.8 x 1.3	9.95	8.95
316558	AIM60500	0 - 500mA	2.4 x 1.8 x 1.3	9.95	8.95
316566	AIM60500	0 - 5A	2.4 x 1.8 x 1.3	9.95	8.95
316582	AIM705000	0 - 5A	2.8 x 2.4 x 1.4	7.95	6.95
316494	ΔΙΜ6010Δ	$0 - 10\Delta$	24 x 1 8 x 1 3	9 95	8 95



316603



316523

* Web Code: WBU

8888

2075946



Drill Mountable Panel Meters

Mount by simply drilling a single hole (7/32") and insert the threaded section of the panel meter

316507

Module size: 1.71"L x 0.84"W

Part No.	Mfr. Part No.	Description	Digit Ht.	Supply Volt.	Measurement Range	1	5	25
2113201	EMV-11253	3½-digit, LCD volt/current meter	.50"	7.5-15VDC	200mV-20V/200μA-200mA	\$32.95	\$29.95	\$27.95
2095040	EMV 1200	3-digit, signal pwrd, LCD voltmeter	.50"	3-50VDC	4-25VDC	33.95	30.95	27.95
2095058	EMT 1900	3½-digit, LCD thermometer	.50"	4-28VDC	14-122°F	27.95	25.95	24.95
2095074	EMC 1500	5-digit, LCD hour meter	.35"	5-27VDC	99999 hours	32.95	29.95	27.95
2095082	EMA 1710	Analog-style LCD panel meter	_	5-12VDC	0-1VDC	24.95	22.95	19.95
2116584	V1 <i>3</i> 8	3½-digit, LCD voltmeter	.25"	7-12VDC	200mV-20V	16.95	15.95	14.95

AIM6030A 0 - 30A

EXTECH

Passive Component R/C SMD Tweezer Meter

One hand operation for fast, precise identification and measure of surface mount components.

- · 4000 count LCD display
- Over range & low battery indicators
- Measures resisistance, capacitance and diode test
- · Relative mode for zero or user applied reference
- Capacitance ranges: 4nF, 40nF, 400nF, 4μF, 40μF, 200μF
- Resis. ranges: 400Ω, 4kΩ, 400kΩ, 4MΩ, 40MΩ

Part No.	Mfr. Part No.	1	5
1939685	RC100	\$64.99	\$61.95

50mV/50A Current Shunt

- Current range: 0 to 50A Accuracy: 0.8% ±0.2mV
- Output ratio: 1mV/1A
 Max. current: 100A

Output				
Part No.	Cross Ref. No.	1	5	25
162309	ST-50	\$34.95	\$29.95	\$26.95

EXTECH

Passive-Component Digital LCR Meter

- 4½-digit backlit LCD display
- · Test frequencies of 120Hz and 1kHz
- Selectable parallel or series equivalent circuit
- Res. ranges: 20Ω to $10M\Omega$
- Cap. ranges: 2000pF to 10mF Inductance ranges: 2000µH to 10,000H
- Quality (Q) reading: 0 to 9999
- Set HI/LO limits, absolute or percentage
- · Bidirectional RS-232 port with optional software
- · Max./Min./Avg. recording with auto power off
- Accuracy of 0.7% for L & C, 0.5% for R
- · Dissipation factor (D) reading: 0 to 0.9999 Measures L, C & R w/ secondary parameter Q,
- D or R: both are displayed
- · Weight: 0.8 lbs. Size: 3.6"W x 2.1"D x 7.6"H Includes: Test leads, alligator clips, 9V battery & holster

Part No.	Description	1	5
198678	LCR Meter	\$209.99	\$199.95
189238	9VDC adapter for P/N 198678	6.95	5.95

Kill A Watt™ Energy **Consumption Meters**

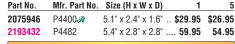
11.65

These meters let you measure exactly how much energy an appliance consumes in your home. This allows you to calculate costs, check the quality of your power, and make your home more efficient.

- Maximum power: 1875VA
- Maximum voltage: 125VAC
- Maximum current: 15A
- Displays volts, amps, watts, Hz, VA, kWH

2193432:

- Programmable on/off function for saving energy
- Combination multi-event 7 day/24 hour timer and electric consumption meter



* Environmental Meters— Enter Web Code EMT

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



FLUKE.

JAMECO BenchPro

Environmental Meters & Testers

When you're out in the field, there are plenty of places where measurements need to be taken, but the challenge lies in physically getting to the area to take the measurement. This line of environmental meters and testers can make testing much simpler, like our infrared thermometers that can take temperatures from further distances without having to make contact. These products measure everything from air velocity to temperature, speed, light and electromagnetic fields. If there's a measurement to be taken, these tools can do the job.

































* Web Code: EMT

F	οf	٧:	Field	οf	View	(Distance	to	target)	١

					=
Part No.	Manufacturer	Product No.	Description	1	5
1537299	Extech	IR100	Thermometer, Mini IR, measures temp.(-31 to 446°F) F of V 1:1	\$39.99	\$34.95
219361	Extech	IR-201	Thermometer, Pocket IR w/ Laser Pointer, measures temp. (-58° to 518°F) F of V 6:1	59.99	54.95
2112541	Extech	42510A	Thermometer, wide range mini IR, 12:1 compact thermometer w/ laser pointer (-58 to -1200°F/-50 to -650°C) 12:1 Compact IR	99.99	94.95
2173651	Fluke	FLUKE-62 MAX	Thermometer, infrared handheld, measures temp. (-22° to +932°F), IP54 rated, laser pointer, distance to spot size ratio 10:1	99.95	-
214480	Fluke	FLUKE-52-2	Thermometer, measures temp. large backlit dual display, dust splash resistant (-328° to 2501°F)	324.95	-
2137043	Velleman	PMTEMP1	Thermometer, digital panel mount with 3 1/2 digit LCD, measures temp. (-58° to +158°F), sensor cable length: 10 feet	12.75	12.25
198045	Extech	445703	Thermometer, Digital Hygro/Humidity Meter w/ Indoor Readings, measures temp. (14° to 140°F) & RH (10-99%),	42.99	37.95
1939634	Extech	445713	Thermometer, Digital Hygro/Humidity Meter w/ Indoor & Outdoor Readings & Remote Sensor on 35" cable, temp. (14° to 140°F) & RH (10-99%)	45.99	39.95
218085	Extech	45118	Thermo-Anemometer, Mini, measures temp. (0° to 122°F) & air velocity (1.1 to 62.5mph)	114.99	109.95
131764	BenchPro	LX-102	Light Meter, Digital, ranges: LUX 0 to 50,000, footcandle 0 to 5,000	109.95	89.95
1939642	Extech	480836	RF EMF Strength Meter, measures frequency (50MHz to 3.5GHz)	259.99	244.95
645642	Extech	407730	Sound Level Meter, Digital, decibel range (40dB to 130dB)	89.99	85.95
198002	Extech	40180	Tone Generator & Amplifier Probe, tests: wire trace, continuity, clear/busy/ringing line, & tip/ring ID	89.99	84.95
145710	BenchPro	256551	Modular Cable Tester, tests 10Base-T, 10Base-2, RJ45/RJ11, 258A, TIA568A/568B, & Token Ring cables, Tests for: continuity, miswiring,	59.95	53.95
			open circuits, shorts, grounding & pin configurations, includes 4 adapters and 9V battery		
2130749	Velleman	VTLAN4	LAN tester, tests RJ-45, 10 Base-T, Token Ring, RJ11/12 cables, network, telephone, and most types of computer cables	14.95	13.49
14285	BenchPro	RS232	RS232 Line Tester, identifies simple interface problems on lines 2-6, 8, 11, 19, 20	9.95	8.95

3-in-1 Lab Center

3-in-1 Lab Center

Digital Multimeter:

- 3-1/2 backlit LCD Automatic polarity
- indication
- DC voltage ranges: 200mV to 600V
- AC voltage ranges: 200V to 600V • DC current ranges: 200µA to 10A Resistance ranges: 200Ω to 2MΩ
- · Diode, transistor and continuity tester

Regulated Power Supply:

- Selectable output volts: 3 to 4.5; 6 to 7.5; 9 to 12VDC
- Output current: 1.5A (2A peak) On/off switch

Soldering Station:

- · 48W ceramic heating element with temp. sensor
- 24V soldering iron
- Temperature range: 150° to 450°C

Includes: Test leads, user manual, sponge, spare bit for soldering iron and 9V battery for DMM

rait Nu.	IVIII. FAIL NU.		<u> </u>
695025	LAB1	\$144.95	\$139.95

Well tell to the

Oscilloscope:

- 10MHz bandwidth
- Real-time sampling rate up to 40MS/s
- Readouts: DC, DC+AC, True RMS, dBm, . White LED backlight Vpp, Min-Max.

Function Generator:

- DDS type generator • DAC resolution: 10 bits
- Frequency range: 1Hz to 1MHz
- · Waveforms: sine, square, triangle
- · Sweep function with bi-directional option

Power Supply:

- Fixed output voltages: 3V, 5V, 6V, 9V, 12V (±5%)
- Peak output current: 1A
- LED output overload indicator

Includes: Scope probe, RCA adaptor, user's manual and AC cord

Part No.	Mfr. Part No.	1	5
2120840	LAB2U 	\$229.95	\$209.95

4-in-1 Lab Center

This kit combines 4 different functions in one instrument for easy and compact measurement and testing.



DDS Function Generator: • Freq. range: 0.1Hz~10MHz

- · Wave outputs: Sine, Square, Triangle, Pulse, TTL output Frequency Counter: • Channel A: 1Hz~110MHz
- Channel B: 100MHz~2.7GHz
- DC Power Supply Adjust. volt. output: 0~30V / 0~3A
- 3 fxed voltage outputs: ±15V/1A, +5V/2A

Digital Multimeter: • 50 measurement functions

- Max. AC/DC volt.: 1000VDC/750VAC
- Max. DC/AC curr.: 20A Resis. range: 0.1Ω ~80M Ω
- Capacitor range: 1pF~100μF
- Temp. range: -50°C~1372°C (-58°F ~ 2502°F)
- RS-232 interface for possible PC communication

Includes: Power cord, test leads, fuses, temperature probe, RS-232 cable for DMM, user's manual

• Size: 15.0"W x 12.5"D x 6.6"H • Weight: 30.2 lbs.

Part No.	MIT. Part No.	l l	<u> </u>
2135814	US-9170A	\$999.95	\$949.95

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



MAC Dest No

Function Generators, Oscilloscopes & Probe Sets

NAME HOUSE BRANDS BRANDS B

Function Generators















2171663



2145617

	\	J		_
* Web Code: DEJ		229251 685	329 2112831	

Part No.	Manufacturer	Mfr. Part No.	Features	i Bandwidth	# of Waveform Types	Size (in.)	Wt. (lbs.)	Includes*	Price
229251	Instek	GFG-8020H	Built-in 4-digit counter with CMOS output	2MHz	5	9.1 x 3.7 x 11.0	4.6	1, 2, 3	\$214.95
2145650	Uniteq	FG-8102	4-in-1 sweep/function/pulse generator & frequency counter	2MHz	8	9.5 x 10.6 x 3.7	5.5	1, 2, 3, 4	279.95
2160411	Instek	SFG-10033	DDS with FPGA design & 6-digit LED display	3MHz	4	9.9 x 3.6 x 11.5	4.6	1, 2, 3	174.95
685329	SKMI	SK-3000	Rotary switch w/ positive/negative pulses	3MHz	6	10.5 x 3.9 x 11.2	6.6	1, 3	209.95
229260	Instek	GFG-8216A	Built-in 6-digit counter with INT/EXT function	3MHz	6	9.9 x 3.6 x 11.5	4.6	1, 2, 3	244.95
2112831	SKMI	SK5200	Rotary switch control w/ built-in 60MHz counter	5MHz	6	11.8 x 3.5 x 10.8	5.5	1, 3	279.95
2171663	Uniteq	FG-8105	4-in-1 sweep/function/pulse generator & frequency counter	5MHz	8	9.5 x 10.6 x 3.5	6.2	1, 2, 3, 4	329.95
2145668	Uniteq	FG-8110	4-in-1 sweep/function/pulse generator & frequency counter	10MHz	8	9.5 x 10.6 x 3.5	6.6	1, 2, 3, 4	379.95
2145617	Uniteq	DFG-1010	DDS with frequency counter, RS-232 interface, 3.5" TFT	10MHz	32	14.4 x 10.2 x 4.3	6.6	1, 2, 3, 5	449.95
2145609	Uniteq	DFG-1020	DDS with frequency counter, RS-232 interface, 3.5" TFT	20MHz	32	14.4 x 10.2 x 4.3	6.6	1, 2, 3, 5	549.95

^{*1.} Power cord 2. BNC cable 3. User's manual 4. Fuse 5. RS-232 cable



213	6518	2160534	2127	7339 2137422 2138468 2	2128294	1536886	695017 2171655	2170345
Part No.	Manufacturer	Mfr. Part No.	Bandwidth	Features	Size (in.)	Wt. (lbs.)	Includes	Price
2136518	Parallax	32220 A	<u> </u>	Propscope, 2-channels, 25MSa/s, built-in expansion port, software for multiple test equipment	4.7 x 2.7 x 1.1	1.0	2 probes (x1/x10), USB cable, DAC expansion card	\$199.95
2160534	Oscium	IMS0-104	5MHz	Mixed signal scope for iPad, iPhone, and iTouch; 12MSa/s, 1 analog channel, 4 digital channels	1.6 x 2.2 x 0.4	0.39	Test probe (x1/x10), harness (4 digital +1 ground), SMD grabbers	299.95
2127339	Velleman	HPS140I ℛ	10MHz	Handheld pocket size, 40MSa/s, hold/store function, autorange, 6 hours on single charge	2.9 x 4.5 x 1.1	0.91	NiMH rechargeable battery pack, test probe (x10), USB charger	189.95
2137422	Velleman	PCSGU250€	12MHz	All-in-One PC lab with o-scope, spectrum analyzer, recorder, function generator, bode plotter	2.2 x 8.2 x 7	2.1	Scope probe, BNC-to-RCA adaptor, USB cable, CD software, manual	249.95
2138468	Extech	MS420		2-Channel, 3.8" color LCD, auto steup, X-Y mode, FFT, and store/recall functions, USB interface	4.4 x 7.0 x 1.6	6.7	2 probes (x1/x10), test leads, USB cable, charger, carrying case	949.00
160661	Fluke	FLUKE-123/003	20MHz	Industrial scopemeter, 2-channel, RS-232, saves 10 waveform screens, TrendPlot recorder	4.5 x 9.1 x 2.0	5.5	NiCd battery pack, charger, leads, clips, user's manual	1,499.95
2128294	Velleman	HPS50ℛ	40MHz	Handheld, 40MSa/s, adjustable trigger, USB output, auto setup, high resolution: 192x112	4.3 x 6.9 x 1.6	2.8	Li-Ion battery, charger, 1 test probe (x1/x10), USB cable	374.95
1536886	SKMI	SK0404	40MHz	2-Channel scope with built-in 5MHz function generate 6° CRT display, 20Vp-p output	or, 15.7 x 5.2 x 12.8	23.8	2 test probes (x1/x10), BNC cable, AC cord, spare fuse	649.95
1586200	Arctic	SK0409	40MHz	2-Channel scope with built-in 5MHz function generate and frequency counter	or 15.7 x 5.2 x 12.8	23.8	2 test probes (x1/x10), BNC cable, AC cord, spare fuse	699.95
695017	Velleman	PCSU1000	50MHz	2-Channel USB PC scope, auto setup, with spectrum analyzer/transient recorder test functions	2.2 x 8.2 x 7	2.9	Two 60MHz scope probes, USB cable, user's manual, CD software	449.95
2171655	Uniteq	DS-1065	60MHz	2-Channel, 500MSa/s, built-in delay sweep function, 320x240 pixel high-resolution 5.7" display, USB stora		8.0	2 probes, DB9 cable, USB cable, power cord, user's manual, CD software	599.95
2170345	Extech	MS6060	60MHz	2-Channel, one-touch automatic setup, 23 automatic measurements, built-in FFT function	9.6 x 6.4 x 2.0	5.5	Li-lon battery pack, charger, 2 test probes (x1/x10), carrying case	1,599.00

Oscilloscope Probe Sets

- Input resistance at x10 ratio: $10M\Omega$ Accessories may include: tips, ground lead, hooks, protection caps, trimmer screwdriver



Pomona















🤪 EZ DIGITAL

* Web Code: RAC

22892

236777

Part No.	Manufacturer	Mfr. Part No.	Bandwidth	Attenuation Ratio	Description	Length (ft.)	1	5
2130781	Velleman	PROBE60S	60MHz	1:1 or 10:1	IEC-1010 CAT II, 600V max	4	\$13.95	\$12.49
2145342	EZ Digital	T5060	60MHz	1:1 or 10:1	300VDC max.	4	19.95	_
22892	BenchPro	LF101E 	60MHz	1:1 or 10:1	600VDC max.	5	24.95	22.49
2189880	BenchPro	P6100*	100MHz	1:1 or 10:1	600VDC max.	4	19.95	17.95
2130618	Velleman	PROBE100	100MHz	1:1 or 10:1	IEC-1010 CAT II, 600V max	4	20.95	18.95
156451	Pomona	4550B	100MHz	1:1 or 10:1	IEC-1010-2-031 CAT I, 300V max	4	64.95	59.95
2130482	Velleman	PROBE250	250MHz	1:1 or 10:1	IEC-1010 CAT II, 600V max	4	34.95	32.95
236777	BenchPro	HP-9250	250MHz	1:1 or 10:1	600VDC max.	5	39.95	35.95
2174688	EZ Digital	T5300	300MHz	1:1 or 10:1	600VDC max.	4	69.95	_

^{*2} probes included

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



80,000-Count Benchtop **Digital Multimeter**

This benchtop multimeter not only provides voltage and current measurements, but also basic resistance,



frequency, continuity and diode test functions.

- Large dual-display LCD with analog bar graph
- 50 measurement functions including capacitance, frequency, temperature
- 18 types of frequency up to 80MHz, with 0.1%-99% duty cycle
- Simultaneous measurement: (AC+DC, AC+Hz, DC+dBm, °C+°F, etc.)
- Auto data update and refresh, auto data hold, RS-232 interface auto peak hold
- · 36-hour dynamic record: MAG, MIN, AVG, MAX-MIN, setting upper & lower limit, timing measurement
- Frequency requirement: 110/220VAC @ 50/60Hz
- Input: 115VAC or 230VAC @ 48-60Hz
- Size: 10.2"W x 8.7"D x 3.2"H

Includes: Test leads, thermocouple and user's manual

Part No.	Mfr. Part No.	Wt. (lbs.)	Price
2145748	DM-1150B	3.1	\$349.95

* Digital Multimeters — Enter Web Code HBK

2.4GHz 2-Channel **Frequency Counter**

- 8-digit green LED display with annunciators
- · Adjustable range and gate time
- Frequency ranges: 0.01Hz to 2.4GHz · Gate time: 100 msec.
- to 10 sec.
- Channel A: DC coupled 0.01Hz to 100Hz; AC coupled - 100Hz to 50MHz, sensitivity – 80mVrms, 1MΩ impedance
- · Channel B: frequency range: 50MHz to 2.4GHz, sensitivity – 50 mVrms, 50Ω impedance
- Power supply: 120 to 220VAC
- Size: 10.6"W x 8.5"D x 3.9"H • Weight: 3.5 lbs.

Part No.	Mfr. Part No.	1	5
1955968	DVM13MFC2U	\$149.95	\$134.95



1.5GHz 3-Channel **Universal Counter**

- 0.1Hz to 100MHz in A, B input
- 80MHz to 1.5GHz in C input
- RS-232C serial interface
- · 9-digit LED display
- 10:1 input attenuation
- Slope mode selectable
- Period and total measurement
- Time interval and ratio measurement
- Trigger level adjustment
- Size: 9.4"W x 10.6"D x 3.5"H
 Weight: 6.2 lbs.

Includes: Power cord, BNC cable, fuse and user's manual

Part No.	Mfr. Part No.	Price
2145713	FC-8150U	\$349.95

*Frequency Counters — Enter Web Code VCG

⊘ EZ DIGITAL

20MHz & 30MHz 2-Ch Oscilliscopes

- · 6" rectangular CRT with internal graticule
- High sensitivity X-Y mode
- · Sensitivity: 1mV/div
- Sweep magnification (x10)
- 400V maximum input voltage

Includes: User's manual, 2 spare fuses, power cord

Part No.	Mfr. Part No.	Bandwidth	Price
2145220	OS-5020	20MHz	\$395.95
2145238	OS-5030	30MHz	495.95

17MHz Logic Probe

- Max input freq.: 17MHz
- Minimum pulse width: 30ns
- · Pulse flash time: 500ms
- Audible tones for high & low
- Input impedance: 1MΩ
- Power supply protection: ±20V
- TTL threshold:
- $Lo = 0.8V \pm 0.2V$. Hi = 2.3V $\pm 0.2V$
- CMOS threshold: Lo = 30% VCC, Hi = 70% VCC

Part No.	Cross Ref. No.	1	5	25
149930	LP3500	\$39.95	\$35.95	\$32.95

DigiView

DV3100 Digital Logic Analyzer

From a new aluminum case to advanced triggering, adjustable threshold, more mémory and a wider voltage range, the new DV3100 is the best value in aportable logic analyzer.

- 18 channels @ 100MHz (10ns)
- · Automatic real time hardware compression (Tri-mode)
- Eliminates res. vs. depth tradeoffs
- +0.5 to +2.8V adjust, threshold
- Ground current protection ±12V USB 2.0 & 1.1 compatible

Includes: All cables, clips (quantity 20) and software

Part No.	Mfr. Part No.	1	,
2115776	DV3100	\$474.95	\$424.95

Saleae 8 & 16-Ch Logic Analyzers

Monitoring signals has never been easier with these 8 and 16-channel logic analyzers that are able to save as many as 10 billion samples!



Features a small

design, an average input voltage of 3.5V, USB 2.0 connection, as well as over-voltage and ESD protection.

- Compatible with Windows®, Linux, Mac OS
- Sample rate:
 - 2143427: 24MHz each channel
 - 2143451: 100MHz (2-ch), 50MHz (4-ch), 25MHz (8-ch), 12.5MHz (16-ch)

Includes: Logic analyzer, flexible test lead set, microhook clips, USB cable and custom carrying case

Part No.	Description	Size (L" x W" x H")	1	5
2143427	8-channel	1.7 x 1.7 x 0.36	\$149.95	\$139.95
2143451	16-channel	3.1 x 3.1 x 0.39	. 299.95	284.95

EXTECH

80-Watt Switching Mode DC Power Supply

- Input voltage: 90-264VAC @ 47-63Hz
- · Constant voltage and current
- Basic accuracy: ±1%
- Ripple and noise: <30mVp-p Line regulation: <4mV
- Load regulation: <20mV
- Remote sensing for accurate applied voltage at load point
- 3 ranges: 0 16.4V @ 0-5.1A; 0 - 27.6V @ 0 - 3.1A; 0 - 36.8V @ 0 - 2.3A
- · Front and rear output terminals
- Size: 5.0"W x 2.1"D x 13.0"H
 Weight: 4.2 lbs.

Part No.	Mfr. Part No.	1	
1939600	382260	\$269.99	\$254.9



Triple Output Benchtop Power Supplies

Channel 1: 0-30V @ 3A (2145772: 5A) Channel 2: 0-30V @ 3A (2145772: 5A) Channel 3: 2.5/3.3/5V selectable @ 3A

- · Two independent adjustable outputs; One fixed output
- USB interface
- . Min. resolution: 100mV/10mA
- · 4 sets of panel settings save and recall
- · Panel lock function, output standby function
- · Preset voltage, current and password
- Constant voltage, constant current, low ripple and noise, low temperature drift
- Tracking parallel and tracking serial to be set inside the instrument
- · Protection: Over-voltage, over-current, overload, over-temperature, short-circuit, current limiting, reverse-polarity • Size: 11.8"W x 8.66"D x 5.83"H

Part No.	Mfr. Part No.	Wt. (lbs.)	Price
2145781	PS-3303U	19.4	\$449.95
21/15772	PS-330511	20.4	/100 05

108W Desktop Power Supply

- Load regulation: ±2% Line regulation: ±5% Input voltage: 88 132VAC/176-264VAC @ 47-63Hz (switch selectable)
- Efficiency (typical): 81%
- Ripple and noise maximum: 120mVp-p
- · Front panel on/off switch and 3 color LED loading indicator
- Voltage adjustment range: 12-15VDC
- Short-circuit/overload/ overvoltage/ overtemperature protection
- Back panel 3-prong AC receptacle and banana plugs
 Size: 5.0"W v. 5.5"D v. 3.3"H
 Weight: 3.3 lbs

• SIZE. 3.3	7 W X 3.3 D X 3.3 N	• Weigiii. 3.3	IDS.
Part No.	Mfr. Part No.	1	5
673230	ESP-120-13.5#	\$44.95	\$39.95



🚧 ATX Power Supply Tester

· Tester for ATX power supply outputs to indicate pass or fail

connector, and 6-pin/8-pin

- 24-pin ATX connector 4-pin HDD/ floppy drive
- P4 connector on the other side Tests +3.3V, ±5V, ±12V, +5VSB and PG
- · LED indicators with on/off switch

Part No. Mfr. Part No. Color \$11.49 2119988 E77CEzCE38L Black \$12.95

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

EXTECH

Single Output Benchtop Power Supplies



* Web Code: SAX

















3	01920	175	257	645600	30	1971 2076	i18	3019	11	207706	•	175249
			Voltage (VDC)/	;			Short Circuit	Overload	Size	Weight	Prici	ing
Part No.	Mfr.	Mfr. Part No.	Current (A)	Power (W)	Displays (Digits)	Input Voltage (VAC)	Protection	Protection	(W" x H" x D")	(lbs.)	1	5
301920	Mastech	HY1503C	15/3	45	2-Analog	115 ±10%	Y	N	3.8 x 6.3 x 9.1	9	\$99.95	\$89.95
2130378	Velleman	PS1503SBU	15/3	45	2-Digital LCD (3.5)	220 @ 50Hz	Y	N	8.4 x 6.0 x 3.8	6.7	99.95	94.95
175265	BenchPro	DPS150A	15/10	150	2-Analog	110 @ 60Hz	Y	Υ	6.2 x 4.0 x 5.7	12	124.95	119.95
175257	BenchPro	SPS250A	15/15	225	2-Analog	110/220 @ 47-63Hz	Y	Υ	6.2 x 4.0 x 5.6	3.8	159.95	144.95
681221	Extech	382202	18/3	54	2-Digital LCD (4)	120 @ 60 Hz	Y	Υ	9.4 x 6.1 x 4.3	6.6	139.99	132.95
645600	Extech	382200	30/1	30	2-Digital LCD (4)	100/240 @ 47-63Hz	Y	Υ	9.4 x 6.1 x 4.3	4.4	129.99	122.95
301971	Lascar	PSU130	30/1	30	2-Digital LCD (4)	100/240 @ 47-63Hz	Y	Υ	5.5 x 1.6 x 5.2	1.2	89.95	84.95
301866	Mastech	HY3003D	30/3	90	2-Digital LCD (4)	115 ±10%	Y	N	5.4 x 6.2 x 11.5	10	159.95	144.95
207618	Mastech	HY3005C	30/5	150	2-Analog	115 ±10%	Y	N	5.4 x 6.2 x 11.5	14	159.95	135.95
301911	Mastech	HY3005D	30/5	150	2-Digital LCD (4)	115/230 ±10% (switchable	e) Y	N	5.4 x 6.2 x 11.5	13	199.95	179.95
207626	Mastech	HY3010C	30/10	300	2-Analog	115 ±10%	Y	N	10.4 x 6.5 x 14.4	31	259.95	229.95
207635	Mastech	HY301038	30/10	300	2-Digital LED (4)	115/230 ±10% (switchable	e) Y	N	10.4 x 6.5 x 14.4	31	299.95	269.95
207686	Mastech	HY3020	30/20	600	2-Digital LED (4)	115 ±10%	Y	N	10.4 x 6.5 x 14.4	42	499.95	449.95
207694	Mastech	HY5002 ℛ	50/2	100	2-Digital LED (4)	115/230 ±10% (switchable	e) Y	N	5.4 x 6.2 x 11.5	13	169.95	149.95
163723	BenchPro	DPS-3050	50/3	150	2-Analog	110 @ 60Hz	Y	Y	4.8 x 7.5 x 9.0	12.3	134.95	119.95
207706	Mastech	HY5003	50/3	150	2-Digital LED (4)	115 ±10%	Y	N	5.4 x 6.2 x 11.5	13	209.95	189.95
301938	Mastech	HY3005	30/5	195	2-Digital LED	115/230 ±10%	Y	N	11.5 x 5.25 x 6.25	10	174.95	159.95
207600	Mastech	HY5005	50/5	250	2-Digital LED (4)	115/230 ±10% (switchable	e) Y	N	10.4 x 6.5 x 14.4	17	229.95	209.95
175249	BenchPro	DPS5050	50/5	250	2-Analog	110 @ 50-60Hz	Υ	Υ	7.7 x 6.7 x 4.9	13.8	179.95	159.95



Multiple Output Benchtop Power Supplies

These benchtop power supplies are a must for every laboratory. They sit out of the way of your workspace and stay ready to supply power at all times. Single and multiple outputs are available for your specific laboratory needs. Standard banana input plugs provide easy connections, and precision adjustment knobs provide exact power outputs for all your projects. For more information, visit <u>www.Jameco.com</u>.

Voltage and current adjustable

211693









Chart Circuit Overland





193	1961	18

Deining

Woight

			ı Voltage (VDC)/ ı	Power			Short Circuit	Overload	Size	Weight	Pric	ing
Part No.	Mfr.	Mfr. Part No.	Current (A)	(W)	Input Voltage	Displays (Digits)	Protection	Protection	(W" x H" x D")	(lbs.)	1	5
211722	Mastech	HY3002-23	0-30/2; 0-30/2	120	115/230 ±10%	2-Digital LED (3.5)	Υ	N	10.4 x 6.5 x 14.4	23	\$199.95	\$189.95
211705	Mastech	HY3002D-2	0-30/2; 0-30/2	120	115/230 ±10%	4-Digital LCD (3.5)	Υ	N	10.4 x 6.5 x 14.4	23	224.95	199.95
211693	Mastech	HY3003D-2 	0-30/3; 0-30/3	180	115/230 ±10%	4-Digital LCD (3.5)	Υ	N	10.4 x 6.5 x 14.4	28	219.95	199.95
211731	Mastech	HY3003-238	0-30/3; 0-30/3	180	115/230 ±10%	2-Digital LED (3.5)	Υ	N	10.4 x 6.5 x 14.4	28	219.95	199.95
301962	Mastech	HY5003-2	0-50/3; 0-50/3	300	115/230 ±10%	2-Digital LED (3.5)	Υ	N	10.4 x 6.5 x 14.4	26	279.95	249.95
301947	Mastech	HY3005D-23	0-30/5; 0-30/5	300	115/230 ±10%	4-Digital LCD (3.5)	Υ	N	10.4 x 6.5 x 14.4	26.5	309.95	279.95
211713	Mastech	HY3003-3	0-30/3; 0-30/3; 5/3	195	115/230 ±10%	2-Digital LED (3.5)	Υ	N	10.4 x 6.5 x 14.4	29	249.95	224.95
211684	Mastech	HY3003D-3	0-30/3; 0-30/3; 5/3	195	115 ±10%	4-Digital LCD (3.5)	Υ	N	10.4 x 6.5 x 14.4	29	299.95	269.95
2145828	Unitech	PS-2303	0-30/3; 0-30/3; 5/3	195	110-120 @ 50-60Hz	4-Digital LED (3.5)	Υ	Υ	9.6 x 5.5 x 13.6	17.6	324.95	299.95
301955	Mastech	HY3005D-33	0-30/5; 0-30/5; 5/3	195	115/230 ±10%	4-Digital LCD (3.5)	Υ	N	10.4 x 6.5 x 14.4	29	349.95	314.95
2145801	Uniteq	PS-3303	0-30/3; 0-30/3; 5/3	195	110/220 @ 50/60Hz	4-Digital LED (3)	Υ	Υ	11.8 x 8.7 x 5.8	11.1	349.95	-
197991	Extech	382213	0-30/3; 5/0.5; 12/0.5	98.5	110/120 @ 50-60Hz	2-Digital LCD (3)	Υ	Υ	6 x 5.6 x 9.5	11	199.99	189.95
197982	Extech	382203	0-30/3; 5/0.5; 12/0.5	98.5	110/120 @ 50-60Hz	2-Analog	Υ	Υ	6 x 5.6 x 9.5	11	169.99	159.95
1939618	Extech	382270	0-30/5; 0-30/5; 3-6/3; 8-15/1	334.5	110-127/220-240 ±10%*	4-Digital LED (4)	Υ	Υ	10.2 x 6.3 x 14.5	26.5	459.99	434.95

Selectable

JAMECO BenchPro

13.8VDC Precision Regulated Power Supplies

• Heavy duty 5'8" 3-prong power cord Short-circuit protected

Manufacturer

38-381.9

52-192012

BenchPro

BenchPro

· Illuminated rocker switch Fuse protected

13.8VDC @ 10A

13.8VDC @ 20A

Cross Ref. No. Power (W) Output Volts @ Curr.

138.0

276.0

* Web Code: YEH · Output mating terminals: see pg 128 for banana terminal plugs

Input Voltage

115VAC @ 60Hz

115VAC @ 60Hz

Banana terminals (rear)

Output Terminals

Banana terminals



Wt. (lbs.)

10.0

15.9

Size (L" x W" x H")

7.0 x 6.6 x 4.3

10.0 x 7.8 x 4.4



5	25	5	1
5	\$54.95	\$59.95	\$64.95
5	84.95	94.95	109.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



Part No.

138668

138676

Test Leads, Cables, Plugs, Clips & Posts



* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Banana jack, chassis mount, 0.182" solder tab, red

Keystone

1582170

1.39

1.29

1.19

.937 L x .433 Dia.

Continued on next page

Test C	lips, Plu	igs and Po	StS (Continued) More images	on previous page	*	Web Cod	le: TLC
Part No.	Manufacturer	Product No.	Description	Size (in.)	1	10	100
2168528	BenchPro	0584-BLK	Banana jack, chassis mount, solder tab, tin-plated, black	0.91 L x .43 Dia.	\$1.09	\$.99	\$.89
2168536	BenchPro	0584-RED ℛ	Banana jack, chassis mount, solder tab, tin-plated, red	0.91 L x .43 Dia.	1.09	.99	.89
256779	BenchPro	R1-17-BLK-R	Panel mount tip jack; 1/4"-32 thread, black (10 pc. pkg)	.988 L x .29 Dia.	6.95	6.25	5.75
125197	BenchPro	GBRR2-R ℛ	Screw mount double binding/banana post, black/red	1.6 L x 1.4 W	3.95	3.49	2.95
72195	BenchPro	GBP205-R ℛ	Set screw banana plug, 1 black, 1 red	1.6 L x .40 Dia.	1.59	1.45	1.29
137526	BenchPro	HP-2234P-R ℛ	Set screw banana plug, 1 black, 1 red	2.3 L x .30 Dia.	3.49	2.99	2.49
159855	Pomona	1325-02 %	Solderless stackable banana plug w/ set screw, 1 black, 1 red	1.55 L x .17 Dia.	3.35	3.19	2.95
159863	Pomona	1825-02 %	Solderless stackable banana plug w/ safety collar, 1 black, 1 red	4.59 L x .39 Dia.	3.65	3.45	3.25
125210	BenchPro	GBRR4-BLK-R	Solderless stackable double banana plug, w/ wire guide, black	1.59 L x 1.20 W	1.75	1.55	1.49
159927	Pomona	MDP-02 	Solderless stackable dbl banana plug, w/ wire guide, red (set of 2)	1.55 L x 1.18 W	5.75	5.49	5.19
11440	BenchPro	03-701A-R <i>3</i>	BNC female to standard double banana plug, black	2.03 L x 1.7 W	4.95	4.49	3.95
125225	BenchPro	GB2BR2	BNC male to standard double banana plug, black	2.21 L x 1.8 W	5.49	4.95	4.49
125233	BenchPro	GB1BN2	BNC female to double binding/banana posts, black	2.14 L x 1.8 W	4.95	4.49	3.95
99355	BenchPro	GB2BN2 ℛ	BNC male to double binding/banana posts, black	2.35 L x 1.7 W	4.95	4.49	3.95
114810	BenchPro	G2P004-R	Micro test clip, 1 red, 1 black	1.7 L	1.59	1.45	1.29
153163	BenchPro	SF-207-BL-R ℛ	Micro test clip, blue	1.7 L	.75	.69	.59
114818	BenchPro	G2P002-R	Mini test clip, 1 black, 1 red	3.5 L	2.49	2.25	1.95
248921	BenchPro	SF101CP-R	Mini alligator clip, solder/crimp (set of 2)	1.2 L x .30 W	.39	.35	.29
248939	BenchPro	SF-103CP-R ℛ	Mini alligator clip, solder/crimp (set of 2)	1.6 L x 0.3 Dia.	.55	.49	.45
256525	BenchPro	SF105B-R ℛ	Alligator clip, barrel/screw, 2" (set of 2)	2.0 L x .20 Dia.	.55	.49	.45
2177969	NTE	72-185-0🚜	Alligator clip, black insulated handle, 0.31" jaw opening	2.23 L	.95	.85	.75
2177951	NTE	72-185-02 	Alligator clip, red insulated handle, 0.31" jaw opening	2.23 L	.95	.85	.75
70991	BenchPro	GIP006-R₽	Insulated alligator clips, 1 black, 1 red	2.3 L x .50 W	.55	.49	.39
248962	BenchPro	SF-103SV-BK	Black insulator sleeve for PNs 248939 & 256525 (set of 2)	2.1 L x .20 Dia.	.35	.29	.25
248972	BenchPro	SF103SV-RD-R	Red insulator sleeve for PNs 248939 & 256525 (set of 2)	2.1 L x .20 Dia.	.35	.29	.25
1581986	Keystone	5001 <i>R</i>	PCB mini test point, looped, black, 0.100ID eyelet	.30L x .09 Dia.	.29	.25	.19
1582065	Keystone	5012 R	Looped color coded test point, white	.45 L x .063 Dia.	.29	.25	.19













BenchPro

Test Lead Starter Kit

This kit includes our top selling test leads



* Web Code: TLC

at a reduced price.

Includes one of each:

- BNC female-to-pigtail cable (P/N 256832)
- BNC male-to-pigtail cable (P/N 2097555)
- BNC male-to-alligator clip (P/N 11384)
- BNC male-to-mini clip (P/N 11464)
- BNC female-to-micro clip (P/N 11422)
- Mini clip to stackable banana test leads (P/N 21857)
- Double banana plug to alligator clip test leads (P/N 107423) • Protected probes (P/N 21865)
- Protected multimeter test leads
- Standard banana-style multimeter test leads (P/Ns 77738/77746) • Anti-static wrist strap (P/N 34552)

Part No.	Description	1	5
2113236	Test lead starter kit	\$39.95	\$36.95

26-Piece SAE Hobby Tool Set

- 4-1/2" long nose pliers
- 4-1/2" diagonal cutting pliers
- #1 & #2 Phillips bits
- #1 & #2 pozi bits
- 3/16" & 1/4" slotted bits
- Hex to 1/4" driver adapter
 Compact carrying case
 T-10, T-15, and T-20 Torx bits
 Driver handle
- Tweezers 3" extension bar for 1/4" drive
- 3 slotted and 3 screw driver precision set
- 3/16", 1/4", 11/32" and 3/8" sockets for 1/4" drive
- Size: 12.0"L x 9.0"W x 2.0"H • Weight: 1.5 lbs.

Part No.	Description		อ		
170069	26-pc. SAE tool set	. \$15.95	\$14.49	\$12.95	

BenchPro

40-Piece Electronic Tech Tool Kit

- · Kit includes:
- Wire cutters/ stripper
- Adapter bit for sockets
- Pocket clip screwdriver
- 10-pc screwdriver set
- T10-T25 reversible Torx screwdriver bits
- Potentiometer alignment tools
- 3/16"-1/2" S.A.E. nut driver sockets
- 6mm-12mm metric nut driver sockets
- Slotted and Phillips screwdriver bits
- Extra long 3-claw parts holder
- IC inserter with pin straightener
- Size: 9.5"L x 6.8"W x 1.4"H · Weight: 1.7 lbs.

Part No.	Description	1	5	25
119183	40-piece tool kit	. \$24.95	\$22.49	\$19.95

JAMECO

51-Piece Tech Tool Kit

- Multimeter

- Solder core

Brush

- Wrench

- Kit includes:
- Storage box
- 4 pliers
- Tweezers
- Scissors
- 7-piece hex key set
- PVC insulated tape
- 10-piece screwdriver set
- Utility knife (3 blades)
- 2 Needle files
- 3-piece soldering aid kit
- Desoldering pump
- 6-piece electronic screwdriver set
- Soldering iron with stand and sponge · Case features removable pallets, a combination lock
- and a cushioned black plastic handle • Size: 12.5"L x 17.5"W x 3.5"H · Weight: 12.2 lbs.

Part No.	Description	1	5
26681	51-piece tool kit	\$119.95	\$109.95



65-Piece Master Electronics Tool Kit

Simply every tool needed for field repair or installation, all in a handsome lockable case with room for spare parts or special equipment.

- · Kit includes:
- 7 pliers Storage box
 Wrench 3-piece soldering aid kit
- Soldering iron with stand and sponge
- 10-piece screwdriver set - Brush
- Crimping tool Oil can Desolder wick
- 6-piece screwdriver set - Desolder pump - 5-piece file set Testing screwdriver
- IC extractor Flashlight – Alignment tool
- 6-piece wrench set - 7-piece hex set
- 3-prong holder Hammer Tweezers
- Measuring tape
 Scissors
 Solder core
 PVC insulated tape
- Utility knife (3 blades) - Part tube
- Carrying case has two removable pallets, adjustable
- compartments, and combination locks
- Size: 18.0"W x 13.0"D x 4.0"H
 Weight: 16.9 lbs.

Part No. Description 218245 65-piece tool kit \$179.95 \$169.95

* Tool Kits — Enter Web Code CAA

JAMECO"

Aluminum Tool Case

Made of lightweight aluminum, this tool case is designed to take rough field use.

 Size: 19.0"L x 14.0"W x 6.0"H Includes: Tool pallet, egg carton foam lid and 2.5" thick pre-cut foam bottom

Part No. Description 261877 Tool/equipment case \$49.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



JAMECO'

100-Piece Professional Electronics Tool Kit

- Vise

- Brush

Cutters

Tape

Soldering stand

– Solder pen

- Storage box

- Wrist strap

- Scissors

- ST polishing disk

- Vacuum cleaner

- Kit includes:
- Soldering iron
- 12 screwdrivers
- 7-piece hex key set
- Extractor
- 4 Pliers
- Adjustable wrench
- Crimper/Stripper
- 6-piece screwdriver set
- 3-piece soldering aid kit
- Flashlight
- Desoldering pump
- Multimeter
- Tweezers
- 5-piece file set
- 10-piece wrench set
- Voltage tester
- 2 bottles cleaning liquid
- Blade cutters
- Cordless screwdriver kit (bits included) Aluminum case features removable pallets, surface-type locks, and black plastic handle
- Size: 18.0"L x 14.0"W x 6.0"H
 Weight: 20 lbs.

Part No.	Description	1	5
242851	100-piece tool kit	\$149.95	\$134.95

12-Piece Fiber Optic Tool Kit





- SC polishing disk
- Fiber optic crimping tool Side cutter 125mm
- Fiber optical tools - Carbide fiber scribe - Foam swabs cleaning kit - Carrying zipper bag
- Utility component storage box
- Fiber optic 100x-200x viewing scope kit
- Universal syringe 2.5mL Fiber optic keylar cutter
- Size: 11.0"L x 7.8"W x 2.8"D

Part No.	Description	Weight	Price
2193491	Fiber optic tool kit	3.5 lbs	\$169.95



116-Piece Tech **Service Tool Kit**

– Drill

- Brush

- Extractor

- Hammer

- Solder core

- Wrist strap

- Desoldering wick

- 7-piece hex key set

- Inspection Mirror

Crimping tool

- Kit includes:
- Storage box
- 8 pliers Tweezers - Spring hook
- 3-piece soldering aid kit
- Desoldering pump
- 3-piece alignment tool set
- Diagonal cutter
- Soldering iron
- Forceps
- 9-piece screwdriver set
- Wire stripper
- 5-piece file set
- Flashlight
- 3-prong holder
- PVC insulated tape
- Heat sink - Measuring tape
- 6-piece electronic screwdriver set
- 40-piece socket & screwdriver set
- 10-piece electronic wrench set Size: 18.5"L x 13.8"W x 6.7"H
 Weight: 22.8 lbs.

Part No.	Description	1	5
149024	116-piece tool kit	\$295.95	\$269.95



95-Piece Pro-Tech Tool Kit

- 30W soldering iron

- Aluminum flashlight

- Mini drill with drill bits

- Cleaning brushes

- Mini hobby vise

- 6-pliers

- 1 wire stripper

- 2 pliers off set

- 6" tape measure

- Elastic wrist strap

- · Kit includes:
- Navy blue storage box
 - 7-piece hex key set
- 5-piece needle file set
- 10-piece wrench set
- 8 different pliers
- 6-piece precision
- screwdriver set
- 29-pc. socket wrench set
- Wire stripper/crimper - Cushion grip screwdrivers - Plastic fliptop box
- Hammer
- Inspecting mirror - Tape measure
- Digital multimeter
- Lead-free solder core
- Desolder pump
- 6" chrome-plated wrench IC extractor - Stainless steel tweezer
- Electrical tape Size: 18.4"L x 13.4"W x 6.4"H

Part No.	Description	Weight	Price
2153756	95-piece tool kit&	20.6 lbs	\$174.95



119-Piece Chrome **Vanadium Tool Kit**

- Kit Includes:
- 13-piece combination wrench set
 - 52-piece socket tool set - 2 adjustable wrenchs
- 6" and 8" - 7-piece nut
- screwdriver set
- 8-piece (SAE), 8-piece (Metric)
- hex-key set - 5-piece torx screwdriver set
- 8-piece screwdriver set
- 1 water pump plier - 2 lock grip pliers 5" and 7"
- 1 combination leveler
- 1 claw hammer Sockets and wrenches are chrome vanadium plated High resistant aluminum case
- Size: 19.3"L x 14.6"W x 6.5"D • Weight: 31.2 lbs.

Part No.	Description	Price
2129941	119-piece tool kit .	 \$149.95
,	<u> </u>	



Variable High-Speed **Drill Rotary Tool Kit**

- Speed: 6000~32000rpm Motor power: 130W
- Collet capacity: 3.2mm
- · 28 pcs. sanding/ grinding bit set
- Case included, 2.2 lbs. Variable speed selector

Part No. Description 1 2118977 \$29.95



Nibbling Tool

· Perfect for cutting, trimming, or notching sheet metal up to 18 AWG

Time-saver when working on prototyping, chassis, and circuit boards Minimum 0.375" hole required
 Size: 7.8"L

Part No. Mfr. Part No. Description 18810 HT204 Nibbling tool \$7.95 \$6.95 29331 HT204B Replacement bit 3.95

*Tool Kits — Enter Web Code CAA



Impact Punch-Down Tool and Blades

2150387

324021

* Web Code: PBC

175089

- Reversible clip-in blade Adjustable (HI-LO)
- spring-loaded impact mechanism
- Storage bin on handle for spare blade (easy pushbutton release)
- Can be used with both 110 blade (P/N 175089) and 66 blade (P/N 324021)
- Blades not included
- · Color: blue/yellow Size: 5.7"L x 1.0"W



EnchPro Automatic Center-Punch Tool

Adjustable • Alloy steel point

· Precision instrument • Knurled steel body • Size: 5.0"L x 0.5"Dia.

Part No. Description 10 160282 \$6.49 Center punch tool

JAMECO BenchPro 5-Piece Needle File Set

- Round, square, tri-square, half-round, flat
- · Made of heavy duty hardened steel
- Color: black with red handle Each 7" long

Part No. Description \$5.49 \$4.95 2157589

JAMECO BenchPro Pocket Screwdriver

* Web Code: CAQ Phillips & Flat head

· Pen clip for pocket storage

Part No. Description 127271 6"L pocket screwdriver \$1.95 \$1.59 \$1.39

JAMECO BenchPro Pocket Deburring Tool

- · Easily smooth out sharp-edged holes
- · Swivel movement
- Pocket clip
 Size: 5.5"L

Description Part No. Pocket deburring tool .. \$4.95 \$4.49 2157597

JAMECO BenchPro Precision Cutting Knife

· Ultra sharp cutting blades Precise blade with

protective cover Part No. 2157571 6.0"L **\$3.95** \$3.59

JAMECO" **ench**Pro

5

18810

10

Deluxe Precision Knife Set

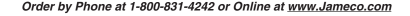
 Three different knife handles - fine work, medium and heavy duty power grip



Part No. Description 72768 13 blade knife set \$8.95 \$7.95 \$6.95

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box





129

127871

2153078

114527

159312

174676

Xcelite¹

Crimpers, Strippers, Cutters & Miscellaneous Tools

Wire Cutters/Strippers/Crimpers



* Web Code: GBU

President

EXIMCORP



Erem® High-Precision Cutters

Hanlong 38

BenchPro 32

Hanlong 32

Hanlong &

BenchPro

100% guaranteed against defects! 👔 🗚 🖽 📉 · Internal Magic Springs for constant "fatique-free" operation for over 1 million openings

HT-1043

GRK-42N

HT-268

HT-568R

TTK-070

 High-Precision Inter-lock Screw Joint System for smooth, wobble-free operation

 The finest ESD-safe cushion grips for superior comfort and protection

 Compacted Eremadium[®] steel implanting extra strength to the tool

 Swiss-made Re-sharpenable razor edges

Mfr. P/N Description Part No. 2192350 776E 4.25" super full flush cut \$79.95 \$72.95 2192368 622N 4.50" full flush cut 54.95

molex Hand Tools for Mini-Fit™ Jr.



304928: Accepts wire range from 14-24 AWG Insulated small handle spread design Great for open-barrel terminals

7-in-1 wire-handling tool, 22-30 AWG, steel wire cutter, wire loop, orange

8.5" cutter/crimper/stripper, ergonomic grip, 10-22 AWG, wire gauge markings

Metal modular connector crimper, 6P & 8P plugs with cable stripper/wire cutter

Ratcheted modular connector crimper, RJ45 (8P8C) and RJ11/12 (6P6C) plugs

Modular crimping tool, for RJ11 and RJ45 modular plugs, repeatable crimping

304936: For the removal of Mini-Fit Jr™ Crimped Terminals Series from their housings

Part No.	Mfr. Part No.	Description	1	5
304928	63811-1000	Crimp tool	\$49.95	\$44.95
304936	11-03-0044	Extraction tool	19.95	18.95

* Crimping Tools — Enter Web Code GBU

34-Piece Security Bit Set

6.95

9.95

15.95

22.95

6.49

8.95

14.95

19.95

25.95

These bits match the security fasteners commonly used in today's electronic products.

Includes: Torx bits: #6.

V J J

> #8 and #10; Tri-wing bits: #1, #2, #3 and #4; Security hex bits: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32" 3/16" and 1/4"; Security Torx bits: T8, T10, T15, T20, T25, T27, T30, T35 and T40; Spanner bits: 4, 6, 8 and

6.6 x 3.0

8.5 x 3.0

80x27

7.5 x 3.0

8.5 x 2.2

10mm; Phillips bits: #1, #2, #3 and #4; and 60mm magnetic bit extension that fits 1/4" hex driver

Part No.	Description 1	10
223829	32-piece security bit set \$13.95	\$12.95

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



2192350

Xcelite Eximcorp





















































Part No.	Manufacturer	Mfr. Part No.	Description	Length	1	5
94530	Eximcorp	SNC2470	Square nose pliers with cutters, serrated jaws, forged steel, heat-treated, insulated grips	4.75"	\$1.95	\$1.75
34746	Eximcorp	BNC2457	Standard bent oval nose pliers with cutters, serrated jaws, forged steel, heat-treated, insulated grips	5.25"	2.39	2.09
34826	Eximcorp	BN2463	Slim bent oval nose pliers with serrated jaws, forged steel, heat-treated, insulated grips	6.0"	2.49	1.95
34796	Eximcorp	BN2497	Bent oval nose pliers with serrated jaws, forged steel, heat-treated, insulated grips*	4.5"	2.95	2.69
94512	Eximcorp	SN2468	Standard square nose pliers with serrated jaws, forged steel, heat-treated, insulated grips	5.5"	2.95	2.49
94554	Eximcorp	NP2491	Standard nipper nose pliers, spring-loaded, forged steel, heat-treated, insulated grips*	4.25"	2.95	2.69
94546	Eximcorp	SNC2483	Straight square nose pliers serrated jaws, forged steel, heat-treated, insulated grips*	6.0"	3.95	3.49
34762	Eximcorp	BNC2493	Standard bent oval nose pliers with cutters, serrated jaws, forged steel, heat-treated, insulated grips*	7.0"	3.95	3.49
104257	Eximcorp	SP2460	Sportman's straight square pliers, forged steel, heat-treated, insulated grips*	8.0"	3.95	3.69
104249	Eximcorp	EP2488	Electrician's pliers with cutters, serrated jaws, forged steel, heat-treated, insulated grips*	8.25"	2.95	2.49
98993	Eximcorp	SBP2459	Sportman's square bent pliers, forged steel, heat-treated, insulated grips*	7.5"	4.95	4.49
35474	BenchPro.	GPL-204-R	Flat long nose, stainless steel, spring return, durable rubber handles, knurled jaws	5.3"	4.95	4.49
35491	BenchPro 	AX104-R	Half round long nose, stainless steel, spring return, durable rubber handles, knurled jaws	5.3"	4.95	4.49
177608	BenchPro.	GPL-172	Half round long nose, drop forged steel, heat treated, spring return, vinyl grips, knurled jaws	4.5"	4.95	4.49
34712	Eximcorp	NNC2480	Needle oval nose pliers with cutters and serrated jaws, forged steel, heat-treated, insulated grips*	5.25"	5.49	4.95
42104	Eximcorp	SN2481	Needle flat nose pliers with serrated jaws, forged steel, heat-treated, insulated grips*	5.25"	5.95	5.49
2157642	BenchPro	GPL-820	Snap ring plier, for internal-external use, effective range: 18-48mm (straight)	8.0"	6.95	6.49
2180172	BenchPro	MP-810	4-pc. tool set (side cutter, long-nose plier, flathead & philips screwdrivers), high grade carbon steel	_	12.95	11.95
217891	Xcelite 🖋	L4V	Subminiature needle nose pliers, cushioned grips, general purpose use	4.0"	16.95	16.49
152055	Xcelite 🖋	S2K	Shearcutter pliers set with 5.6" needle nose plier and 5.2" electronic flush cutter, made of carbon steel	5.6" / 5.2"	16.95	16.49
73121	BenchPro 	PLIERS 5PC-R	5-Piece precision stainless steel pliers set (micro cutting, micro round, long nose, flat nose, bent nose)	_	18.95	17.95
217998	Xcelite.	LN54GV	Thin long nose pliers with cushioned grips, smooth jaws, general purpose use	5.0"	18.49	17.95
146721	Xcelite.	NN7776V	Long needle nose flat pliers with cushioned grips, smooth jaws, general purpose use	5.0"	19.95	18.95
2100161	Eximcorp	EXIM10	10-piece pliers & cutters tool kit w/ the pliers marked above with an (*) and cutter P/N 34658 (pg 130)	_	29.95	26.95

JAMECO

Hi-Speed Steel Step Drill Bit & Set

Drill multiple holes in thin material with the same bit, faster and easier. Each bit does the work of many drill bit sizes. You can drill holes in most materials such as plastic, metal, and wood up to 1/8" thick.



· Heat-treated, high speed steel with titanium coating

· 2 flute design for faster, smoother and cleaner cuts

229657: • 3/8" round shank

2169731: • 1/4" quick change hex shank • Includes 3 pieces: 3/16" - 1/2" 6-step;

1/4" - 3/4" 9-step; 1/8" - 1/2" 13-step Part No. Description 10 229657 \$13.49 2169731 3-piece set 16.95

* Drill Bits — Enter Web Code NEJ

PC Board Drill Bits

Shaft diameter: 0.125

· Use for drilling holes in glass PC boards

Part No.	Size	Diameter		10	100
1919537	1/8	0.125"	\$1.49	\$1.25	\$.95
1919588	31	0.120"	. 1.49	1.25	.95
1919300	32	0.116"	. 1.49	1.25	.95
1919609	33	0.113"	. 1.49	1.25	.95
1919553	35	0.110"	. 1.49	1.25	.95
1919570	38	0.102"	. 1.49	1.25	.95
16580	59	0.040"	. 2.49	2.25	1.95
16619	75	0.021"	. 2.49	2.25	1.95



JAMECO

Mini-Drill and Stand

This Mini-Drill is excellent for drilling through circuit boards and protoboards. The drill comes with an array of drilling, grinding and sanding attachments. Drill stand is designed to function like a drill press.

Description



rait NU.	Description	Wt. (ID2.)	<u> </u>	บ	20
26702	GTT-103A drill	0.8	\$37.95	\$34.95	\$31.95
26711	GTT-104 stand	1.8	27.95	25.95	23.95

Mini-Drill Bit Kit

- Mini drill (26702)
- . Mini drill stand (26711)
- Drill bit sizes 75 & 59



* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box







Ball-End, Hex Key, Nut Driver & Screwdriver Sets

Bondhus/Felo Products: Inferior tools cost extra money when something goes wrong. The cost of removing a stripped or broken screw head from a tight location or replacing a damaged tool exceeds the cost of purchasing a superior tool in the first place. Get it right the first time around with these reliable tools.

- Material: Protanium high torque steel
- Ball-end inserts quickly into screw head up to 25 degrees
- Ergonomically designed anti-roll handle
- · Delivers perfect balance between tip strength and working angle
- Bondhus: Made in USA; Felo: Made in Germany
 Lifetime warranty

* Web Code: CAQ

* Web Code: RRC

Part No.	Mfr.	Description	1	10
34041	BenchPro	6-pc. precision screwdriver set (slotted – 3/64", 1/16", 5/64", 5/32", 1/8", 9/64")	\$2.95	\$2.59
34059	BenchPro	6-pc. precision screwdriver set (Phillips #0 – 1/16", 5/64", 3/32", #1 – 1/8", 9/64")	3.95	3.59
99451	BenchPro	6-pc. long neck screwdriver set (slotted – (Dia. x L) 3/32" x 6 5/8", 1/8" x 7 5/8", 5/32" x 9 5/8",	10.95	9.95
		Phillips – #00 x 6 5/8"L, #0 x 7 5/8"L, #1 x 9 5/8")		
226106	BenchPro	6-pc. precision 50 mm torx screwdriver set (Torx – T5, T6, torx hex – T7, T8, T9, T10)	13.95	11.95
2096229	Felo	6-pc. screwdriver set (slotted – 9/64"; 5/32"; 7/32"; 1/4"; Phillips – #1; #2)	36.95	33.95
2157626	BenchPro	7-pc. folding hex wrench set, compact foldable design, 4" long	3.95	3.49
2119005	BenchPro	8-pc. ratcheting screwdriver bit set (3-slotted, 3 philips, 1 square)	1.95	1.79
2157634	BenchPro	8-pc. folding hex wrench set, compact foldable design, 4" long	3.95	3.49
226094	BenchPro.	11-pc. magnetic AWL prec. screwdriver set (slotted – .9, 1.2, 1.4, 1.8, 2.4, 3 mm, Phillips – #00, #0, #1)	3.95	2.95
2096173	Bondhus	12-pc. ball-end hex key set (.05"; 1/16"; 5/64";3/32"; 7/64"; 1/8"; 9/64"; 5/32"; 3/16"; 7/32"; 1/4", 5/16"	13.95	12.49
2153060	BenchPro.	14-pc. mini screwdriver set with leather pouch and 12 flathead, phillips, and Torx bits	11.95	10.95
2153086	BenchPro 	28-pc. set with multiple philips/slotted/torx/hex bits and adapters	19.95	17.95



30 AWG Wire Wrap/Strip Tool Job Strip-Wrap-Unwrap Tools

Recommended for use on 0.025" (0.63mm) square posts on 0.100' (2.54mm) center grids. The first 1-1/2 loop



on the modified tool has wire insulation.

- Modified wrap for 30 gauge Kynar wire (pg 45)
- Knurled handle for easy grip 5" long
- Wire stripper stored in handle

Part No.	Description	1	5
2150361	Modified wrap tool #	. \$19.95	\$17.95

1/4-Watt & 1/2-Watt Resistor & Capacitor Lead Forming Tool

- Watt size indicates appropriate package size
- Bends lead length in 0.05" increments
- Lead spacing: 1/4W: 0.4"-1.5"; 1/2W; 0.5"-1.5"

Part No.	Description	Size (L" x W")	1	10
106884	1/4W & 1/2W	5.4 x 1.5	. \$4.95	\$4.49



5" & 7" Steel Hemostats

- Grade 410 A.I.S.I. stainless steel
- Three locking positions

	3 1			
Part No.	Cross Ref. No.	Description	1	10
115107	HEM01	5" straight	\$3.95	\$2.95
115115	HEMO2	5" curved	3.95	2.95
2171444	8-410	7" straight	4.95	3.95

JAMECO ValuePro 24" Joubert Bungee Cord

- 2.75" steel hook height
- 0.81" steel hook opening
- . 0.16" thick PVC coated steel hook
- · Blue cord with black coated hook
- Stretches easily to 48"

Part No.	Cross Ref. No.	1	10	100
2081668	JBC24	\$.99	\$.89	\$.79

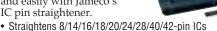
34585

- · Tool tip made of tempered steel
- Spring steel cutter
- Use with 30 AWG wire on .025" square posts
- No solder necessary, see pg 45 for wire
- · Wrap 1 to 2 turns of insulated portion of wire for secure connections • 4.5" long

Part No.	Mfr. Part No.	1	5
34585	HSM30 (Modified)	\$29.95	\$27.95
236785	HSR30 (Regular)	20 05	27 05

JAMECO BenchPro IC Pin Straightener

Straighten bent pins safely and easily with Jameco's IC pin straightener.



 Material: durable plastic
 Size: 3.3"L x 1.5"W x 0.4"H Includes: Ground terminal

Etched markings in

Part No.	Description	1	10	100
99363	IC straightener 🚜	. \$7.95	\$6.95	\$5.95

6" & 12" Stainless Steel Rulers

Tough and durable for on-site measurements

centime	ters and inche		215313	1	Sench Pro
	sion table from to millimeters	-	Marie 1	0	
Part No.	Cross Ref. No.	Length	1	10	100
2153107	GMT-106 ℛ	6"	\$2.95	\$2.75	\$2.49
2153131	GMT-11238	12"	4.95	4.49	3.95

JAMECO BenchPro T-Handle Reamer Tool

Excellent for aluminum chassis work

- · For enlarging starter holes on panel mount components from 1/8" to 1/2" diameter
- T-handle for easy rotation of tool
- Handle: 3.3" long, tool: 5.3" long

Part No.	Description	1	10
151750	T-handle reamer #	\$7.95	\$6.95

Metal Dial Caliper

Measures in inches

- Measures outside, inside & depth
- Accurate measurements every time
- Easy-to-read dial gauge
- Materials: metal
 Color: silver
- Length: 6" (150mm)

includes:	Fitted plastic storage case	
Part No.	Description (min. reading)	
116126	Inches (.001 inch)\$	ź

Digital Display Calipers

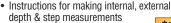
* Web Code: PAQ

\$22.95

* Web Code: PAQ

Metric and Inches

- · Hardened stainless steel
- Display: inches to 0.001; mm to 0.01



One-year warranty

Includes: Fitted case and 1.5V silver oxide battery (replacement battery, P/N 140783, pg 117)

Part No. Description 127482 Measures 6" (150mm) \$29.95 \$26.95 2153545 Measures 8" (203mm) 34.95 31.95

JAMECO BenchPro Tweezers * Web Code: FAA

252929: Straight round. fine-point tip, stainless steel 253092: Curved fine-point tip

252938: Self-closing reverseaction tweezers; medium point tip; stainless steel

253113: Fine-point tip, insulated, anti-static 252912: Straight fine-point tip, tapered

Part No.	Length	Photo	1	10	25
252929	4.75"	1	\$2.95	\$2.49	\$1.95
253092	4.6"🚜	2	2.95	2.49	1.95
252938	4.6"🚜	3	2.95	2.49	1.95
253113	4.75"🚜	4	2.95	2.49	1.95
252912	4.75" 	5	2.95	2.49	1.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



4-Piece Steel Tweezer Set

· 4 styles of stainless steel tweezers, one self-locking

Description 4-piece tweezer set \$5.95 \$5.49

4-Pc. Conductive SMD Tweezer Set



· 4 types of tweezers: fine point, flat head for 4mm SMD chip device, flat head for 8mm SMD chip device, sharp angled tip • Each is 4.5" long

Part No.	Description	1	10
172638	4-piece tweezer set	\$9.95	\$8.95

EFD. **Vacuum Tweezers**

Pick & place small parts of all kinds: glass slides, coins, optics, SMDs, film, etc.

· Easy interchangeable tips ESD safe body

		88268	- 4	
Part No.	Mfr.	Includes	1	5
207239	Xytronic	4 tips/cups	\$19.95	\$17.95
2183939	Xytronic	3 tips/cups	. 24.95	22.95
88268	EFD	7 tips/cups (.14"4")	49.95	44.95

JAMECO BenchPro PLCC & DIP IC Extractors







34552

Part No.	Manufacturer	Description	1	10	100
16838	BenchPro	DIP	\$1.95	\$1.75	\$1.49
2157600	BenchPro	3-prong	2.95	2.59	2.39
2173175	BenchPro	PLCC	. 3.49	2.95	2.49
16766	Velleman	PLCC	3.95	3.49	2.95

JAMECO BenchPro Anti-Static Wrist Straps

· Comfortable, adjustable black Velcro wrist strap The coiled grounding cord

has banana plug and alligator clips Extended cord: 9'L (2131266: 6'L) Includes: $1M\Omega$ resistor for added safety

Part No.	Mfr.	Color	1	10	100	
34552	BenchPro	Blk/yellow 38	\$6.95	\$6.49	\$5.95	
2131266	Velleman	Black/yellow	4.95	4.49	3.95	

Conductive Anti-Static **Bags and Foam**

Don't get zapped!



Protect your investment with these 13864 inexpensive bags and ensure a safe work area with our conductive anti-static foam.

13864: 24"L x 12"W x 0.25"H		* Order	in multiple	es of 10
Part No.	Description	1	10	100
249519	4" x 6" anti-static bags	*	\$.15	\$.10
249527	5" x 7" anti-static bags	*	.19	.12
78650	8" x 10" anti-static bags	49	.39	.29
13864	Anti-static foam	. 11.95	10.95	9.95

Anti-Static Heel Strap

· Discharges static without

	g your mobility strap length: 15.5"L	7		
Part No.	Description	1	10	10
100328	Heel strapℛ	\$5.95	\$5.49	\$4.9
				_

JAMECO BenchPro Anti-Static Work Mats

Make your work environment safe from static discharge! These mats are made of attractive semi-conductive vinyl that provide adequate



Dimensions Wt. (lbs.) 25 10576 11.3" x 22" R 0.7 **\$9.95** \$8.95 10584 19.5" x 23.5" 38 1.1 **13.95** 12.49 10.95 2130853 19.7" x 23.6" 🚜 1.1 **14.95** 13.95 12.95 236541 23.5" x 27.5" 38 1.4 **24.95** 22.49 19.95 2152075 24" x 48"3 3.9 **69.95** 64.95

* Anti-Static — Enter Web Code XAA

JAMECO BenchPro Field Service Static Kit

This mat folds easily to fit into a field service bag.

- 4 pocket for ESD safe storage
- 10' ground strap and 6' wrist strap share on one ground point
- Size: 2' x 3'

Part No. Cross	Ref. No.		อ	25
2113720 8PK-	AS07-1 %	\$15.95	\$14.95	\$13.95

22"L Anti-Static Plastic DIP IC Storage Rails & Rubber Rail Stops

29524 (ICs not included)

29583 29516: .300" rail fits 8, 14, 16, 18, 20 and 22-pin ICs 29524: .600" rail fits 24, 28, 36 and 40-pin ICs 29583: Rubber stops used to plug plastic rail ends

Note: previously used * Order in multiples of 10

Part No.	Product No.	Description	1	10	100
29516	RIC20	.300"W rail	\$.29	\$.25	\$.22
29524	RIC220	.600"W rail	29	.25	.22
29583	RRS	Rubber stop	*	.09	.07

Visor Magnifier w/ Light

· Magnifying glass with dual light

- Power supply: 4 AAA batteries (not included) Adjustable dioptry:
- 1.8/2.3/3.7/4.8
- Size: 7.9"L x 2.4"W x 5.5"H

Part No.	Mfr. Part No.	Wt. (oz.)	1	10
2131119	VTMG6	5.3	\$6.95	\$5.95

ED Lighted Helping Hand

- Built-in LED light providing added visibility
- 2.5" magnifier lens with adjustable neck
- · 2 alligator clips
- Soldering iron holder
- Size: 10.5"L x 5.2"W x 2.6"D
- Weight: 0.86 lbs.

Part No.	Mfr. Part	No. 1	
2168448	55133	\$14.95	\$13



3 Diopter, 3-Bulb **Magnifying Lamp**

- Three 9-watt flourescent compact bulbs included
- Adjustable 3 diopter lens
- 7" x 4.5" rectangular lens
- 47" long arm 2 on/off buttons
- Color: beige • Weight: 7.6 lbs. • UL listed

Part No.	Description	1	5
217517	Adj. magnifying lamp	. \$89.95	\$84.95



Precision 5 Diopter Magnifying Lamp

- 40" arm extension 5 diopter lens • 5" diameter lens • Weight: 7.1 lbs.
- Power requirement: 110VAC/60Hz

Includes: 22W circuline fluorescent bulb





3 Diopter Magnifying Lamps

ָלוּן)

- 5" diameter lens 45" extension arm · Supplied w/ 22-watt circuline tube
- Extra strong, all-metal mounting base with electrical outlet
- Metal bulb holder for extra protection
- Power requirement: 110VAC/60Hz
- 3 diopter lens

Part No.	Color	Wt. (lbs.)	1	
100829	Black	7.3	\$59.95	\$54.95
149981	White	7.3	59.95	54.95



3 Diopter Magnifying Lamp

With Measurement Marking Base

- 30" arm extension
- 7" 3 diopter lens
- · Adjustable plastic lens cover
- · Weighted base for desktop use
- Bulb type: 4 x 3.4W LED included
- · On/off switch

Part No.	Description	Wt. (lbs.)	1	5
2120330	LUX-400 ℛ	21.0	\$129.95	\$116.95



Standard Adjustable 3 Diopter Magnifying Lamp

- 4" Diameter lens
- Maneuverable 30" arm extension
- Lamp tilts & turns in any direction
- Uses 60W incandescent bulb (not included)
- Power requirement: 110VAC/60Hz
- 3 diopter lens Weight: 2.9 lbs.

Part No.	Description	1	5
22710	Magnifying lamp	 . \$26.95	\$23.59

*Magnifying Lamps — Enter Web Code DAW

3 Diopter Flexible Neck Magnifier

- 3.5" diameter
- 3 diopter lens
- · Flexible gooseneck with workbench clamp
- Arm length: 20"





* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



239548

5

3.95

* Web Code: YAU

General Purpose Illuminated 1.5X Magnifier

• 3.5"Dia. x 7.5"L

· 90mm diameter lens

* Web Code: DAW

· Great for magnifying fine print Light requires 2 AA batteries (not included, recommend P/N 198707, pg 117)

Part No.	Description	1	5
149542	Illuminated magnifier	\$4.95	\$4.49



Glue Gun and Glue Sticks

· Adheres to PCBs, cardboard, wires, metal and cloth

Silicon nozzle

 Electronic heating Trigger action

Utilizes 100mm long gluesticks (2 sticks included) • Size: 7.3"L x 6.3"W

Part No.	Description 1	5	25
72696	Glue gun	\$7.29	\$6.49
78633	Glue sticks (6/pk)	2.49	1.95



18-Watt Pro Series Soldering Iron

Heats up to working temperature

in just 35 seconds Up to 900°F temperature

· Co-molded grip for a comfortable feel

· Performance equivalent to a 60-watt iron

Designed be self-standing, no stand is needed

Tips use a phono jack and plug for easy tip exchange • UL and CUL listed

· Ideal for hobbies, kits, radios, and electronics Includes: Charger and WPS10 soldering tip

Part No. Mfr. Part No. 2153810 WPS18MP \$26.49

20-Watt Soldering Iron

A high-quality, mains-powered soldering iron for general purposes.

 Power supply: 20W/110VAC

UL approved

 Cord length: 5 feet Includes: Iron stand

	i ii oii otaiia	-	
Part No.	Mfr. Part No.	1	5
2131151	VTS20U	\$6.95	\$6.39



25-Watt Thermally **Balanced Soldering Iron**

The XY200GX is a thermally balanced soldering iron for the professional or hobbyist.

• 120VAC; 6' cord • 25-watt power consumption

Interchangeable tips (pg 137)
 UL listed

• Length: 8.0" One-year warranty **Includes:** 1.6mm conical tip

Part No Mfr. Part No. 129040 200GX-25W. \$14.95 \$13.49 \$11.95



60-Watt Replacement Soldering Iron

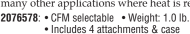
· Compatible with the following XYtronic soldering stations: 168-3C, 168-3CD, 9-60A, and 9-60D

Part No.	Mfr. Part No.	36.	5
2144649	XY-207ESD	\$39.95	\$35.95
+0	-Id	Futur Wali Cada VA	

Soldering Stands — Enter Web Code YAU

Heat Guns and Strippers

All Master® products are made in the US from superior quality materials and the finest craftsmanship. Heat guns are ideally suited for drying, heating, welding, shrinking, soldering, desoldering, and many other applications where heat is required.



2076501: • No-slip adjustable stand

Weight: 4.0 lbs.

191943: • 3-pos. switch (hot/off/cool)



2076578



2117413



* Web Code: QAJ



2007062

Part No.	Mfr.	Product No.	Description	Watts	Heat Setting (°F)	Temp. (°F max.)	1	5
2117413	NTE	HG300-D ℛ	Mini heat gun	350	482-662	662	\$21.95	\$20.95
254925	BenchPro	1001A 	Economical heat gun	1200	600 & 1000	1000	39.95	35.95
76865	BenchPro	G1HG1	Heat gun/stripper	1500	600 & 1100	1100	49.95	44.95
2076578	Master	EC-100K ℛ	Economical heat gun (7 & 9 CFM)	1200	500 & 1000	1000	56.95	53.95
2076501	Master	HG-501A ℛ	Industrial heat gun (23 CFM)	1680	750	750	129.95	119.95
191943	Weller	6996C ℛ	Industrial heat gun	250	750-800	800	142.95	134.95
2007062	BenchPro	1004 %	Accessory kit for 254925	_	_	_	11.95	10.95

Butane Powered **Cordless Soldering Iron**

Built-in on-off switch

 Can be used as a torch or hot blower

• Length: 8.5" Maximum temperature: 450°C (842°F)

Part No.	Description	อ
645520	Butane soldering iron \$29.95	\$26.95
2097491	5 oz. butane gas refill	6.95

16 to 30-Watt Variable **Soldering Iron & Stand**

116572: Length: 7.5 36329: • Black anodized steelbase - 5.3"L x 3.3"W

 See below for replacement sponge (P/N 134631)





35-Watt SMD Tweezer Iron

168410

 Max. temp.: 760°F 120VAC input

• Max. efficiency ceramic (UL

heating elements insures rapid heat-up and instant heat recovery

 Heater power consumption: 35W ea. Includes: 0.078" tin

	: 0.078" tip		-	168583
Part No.	Description	1	5	25
168410	Tweezer iron ?	\$54.95	\$49.95	\$44.95
168583	Tip .078"#	10.95	9.95	8.95
169501	Tin 500" Ø	10 05	0.05	9 05

40 & 60W High-Performance, **Economical Soldering Irons**

• Iron length: 9"

• 120VAC; 6' cord with 3-prong plug

 High-performance double-wound nichrome heating element

· Flexible, burn-resistant silicon cable



170587

i ait ivo.	D C 3 G I P C I I	U	20
224602	40W soldering iron \$13.95	\$12.95	\$11.95
195223	60W soldering iron 12.95	11.49	10.49
226018	Conical tip for P/N 224602 % 2.95	2.75	2.49

Weller

116572

134631

25 & 35-Watt High-Quality **Soldering Irons**

• 120VAC @ 60Hz Interchangeable

heater elements

· Lightweight handle with cushioned grip Quick change knurled collar

Includes: Power cord & ST3 tip (pg 135)

Part No.	MIII. Part No.	Description		- 0
170587	WP25 ℛ	25W solder iron \$	\$42.95	\$38.95
192102	WP35 ℛ	35W solder iron	51.95	49.95
146608	ST1 	Screwdriver tip 1/16	5" 5.95	4.95
146616	ST3#	Screwdriver tip 1/8"	5.95	4.95
192145	ST6A	Screwdriver tip .031	" 5.95	4.95
146624	ST7 -R	Conical tip 1/32"	5.95	4.95



* Soldering Irons — Enter Web Code QAS

· Cord strain relief for extended life

Weller LED Soldering Irons

· 3 high-temperature LEDs with 25 lumen light intensity

· Each iron includes soldering aid tool, tip, and user's manual

 Durable cable with 5-foot reach • 2174901/2174928 includes soldering aid tool, lead-free solder, and 2 spare soldering tips

Elitabli il abeli morados soradinig dia todi, roda mod soradi, ana z oparo sorad				
5	1	Description	Mfr. Part No.	Part No.
\$13.95	\$14.95	15W soldering iron	SP15NUS#	2174899
15.95	16.95	25W soldering iron	SP25NUS 3	2174910
18.95	19.95	25W soldering iron kit	SP25NKUS#	2174901
18.95	19.95	40W soldering iron	SP40NUS 3	2174936
23.95	24.95	40W soldering iron kit	SP40NKUS#	2174928
26.49	27.95	80W soldering iron	SP80NUS@	2174944

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.





(UL)

Weller 100-Watt Soldering Iron

 "Closed loop" method of controlling max. tip temperature

 Nominal heat-up time with 700°F tip



c(ÚL)

is 110 seconds • Length: 6" • 120VAC @ 60Hz input • Weight: 0.7 lbs.

Includes: CT6F7 (0.375" screwdriver tip; 700°F) Mfr Part No Description

i ait ivo.	WIII. I alt No.	Description		
192081	W100PG.	Solder iron	\$59.95	\$56.95
192090	CT6F7 ℛ	.375" screwdriver tip	6.95	6.29

Weller®

25 to 125-Watt Cordless **Soldering Iron Kit**

- Self-igniting & instant heat
- Adjustable temperature (25W to 125W)
- Àuto switch off
- · Visible gas level
- · Additional tips can be special ordered
- · 2 hours of heat on average tank setting
- Use with butane refill (P/N 2097491, pg 134)

Includes: Soldering tool, hot blower tip, hot knife tip, 2.4mm and 4.8mm double flat tip, cleaning sponge, storage case and instruction manual

Part No.	Mfr. Part No.	1	5
152207	PSI-100K	\$99.95	\$89.95

Weller Dual Setting Battery **Powered Soldering Iron**

- Heats to working temperature in less than 15 seconds
- · White LED light illuminates working surface
- Dual heat settings: 8 watts on
- low setting (850°F) or 11 watts on high setting (950°F) · Co-molded grip for comfort grip and protective
- safety cap turns off power when placed on tool Over 150 intermittent solder joints with fresh batteries

Includes: Iron, tip, 4 "AA" batteries, lead free solder, and tip removal wrench

Part No.	Mfr. Part No. 1	5
1943060	BP860MP \$23.95	\$19.95

30 to 100-Watt Soldering Kit

Includes: 30W soldering iron 100W soldering gun w/ extra tip

- Manual desoldering pump
- Mini third-hand board/ component holder · Lead solder
- Size: 13.8"L x 11"W x 3"H Soldering aid tool

Part No.	Product No.	Wt. (lbs.)	1	5
684596	GSR-600A	4.0	\$39.95	\$35.95

WAHL®

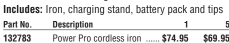
25-Watt Cordless Soldering Iron

(Սլ)

\$69.95

IsoTip® Power Pro Model #7904

- 900°F tip temperature
- LED indicator light
- Solders 200+ joints or up to 30 minutes of continuous soldering
- Iron performance equivalent to • Weight: 1.1 lbs. 25-watt iron



* Soldering Irons — Enter Web Code QAS

Weller 40-Watt Soldering Station

- Lighted on/off switch
- Adjustable power from 5 watts to 40 watts 120V @ 60Hz
- · Temperature is electronically controlled from 350° to 850°F



* Web Code: NAB

 Illuminated on/off switch
 Light weight pencil iron Size: 5.5"L x 4.5"W x 3.5"H
 Weight: 1.9 lbs.

Includes: ST3 1/8" screwdriver tip and manual

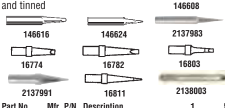
Part No.	Mfr. Part No). 1	5
146595	WLC100@	\$54.95	\$49.95

Weller Soldering Tips

ST Series: Replacement tips for WLC100, WP25, WP30, WP35 soldering irons and stations. Precision ground copper tips plated with iron, nickel and chromium

ET Series: Replacement tips for PES51 soldering pencil (P/N 2082847). Contains a sensor hole in base of tip fitted with a stainless steel liner

MT Series: Replacement tips for SP23 and SP23D soldering irons. Solid copper tips, nickel-plated



			$\overline{}$	_
21379	91	16811	213800	3
Part No.	Mfr. P/N	Description	1	5
192145	ST6₽	Screwdriver tip 1/32"	\$5.95	\$4.95
146608	ST13	Screwdriver tip 1/16"	5.95	4.95
2137975	ST23	Screwdriver tip 1/10"	4.95	3.95
146616	ST33	Screwdriver tip 1/8".	5.95	4.95
146624	ST73	Conical tip 1/32"	5.95	4.95
2137983	ST53	Single flat tip 1/32"	4.95	3.95
16774	ETA ℛ	Screwdriver tip 1/16"	6.95	6.29
2138020	ETH 	Screwdriver tip 1/32"	6.95	5.95
16782	ETJ ℛ	Long screwdriver tip 1/3	32" 6.95	6.29
16803	ETR ℛ	Narrow screwdriver tip 1/	'16" 6.95	5.95
2137991	ETP ℛ	Conical tip 1/32"	6.95	5.95
16811	ETS ℛ	Long conical tip 1/64	" 6.95	6.29
2138011	ETO ℛ	Long conical tip 1/32	" 6.95	5.95
2138003	MT1&	Cone-shape tip 1/8".	7.95	6.95

Weller[®] Soldering Tip Care



50W Soldering Station

- · Manual temperature setting
- · Electronic temperature control
- Power-on LED indication
- Temp. range: 374°F to 896°F
- Input voltage: 115VAC Input power: 50VA max.
- Color: light blue
- Size: 7.3" x 4.0" x 3.5" Weight: 1.6 lbs.

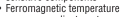
Includes: AC cord, iron stand, and sponge

Part No.	Mfr. Part No.	Description	1	5
2130626	VTSS5U	50W station .	\$24.95	\$21.95
2174864	BITS5ℛ	Conical tip	1.95	1.75

Weller®

60-Watt ESD-Safe Soldering Station

- Temperature controllable: 600°F, 700°F, or 800°F
- Closed-loop method of controlling maximum tip temperature to protect sensitive components



- sensor, no adjustments necessary Quick disconnect plug for soldering iron and lighted on/off switch
- Impact-resistant plastic power unit
- Input: 120VAC @ 60Hz
- Size: 5.9"L x 4.5"W x 3.6"H
 Weight: 4.0 lbs.

Includes: Power unit, soldering pencil with PTA7 tip (below), stand and sponge

Part No.	Mfr. P/N	Description	1	5
170552	WTCPT#	Solder station \$17	5.95	\$164.95
192161	TC201T ℛ	Replacement iron 8	9.95	84.95
192188	PTA7 ℛ	Screwdriver tip 700°F	3.95	3.49

* Soldering/Desoldering Stations — Enter Web Code GEJ

*Soldering Tips & Sponges — Enter Web Code NAB



60-Watt Lead-Free Digital Soldering Station

Grounded Soldering Tip

- 150°C to 480°C (302°F to 896°F)
- Fully grounded
- Insulated ceramic heating element for rapid heat-up and heat recovery
- Heater insulation exceeds 100MΩ
- · Zero voltage circuitry eliminating high voltage spike and magnetic field generation
- Size: 4.1"L x 3.5"W x 3.5"H
 Weight: 2.5 lbs.

Includes: Manual, soldering iron w/ 1/32" tip, stand, tip cleaner and sponge

156814: Sharp conical chisel tip

156822: Conical chisel tip

5	1	Description	Mfr. Part No.	Part No.
\$49.95	\$54.95	60W station	LF-389D <i>3</i>	2174733
10	1	Description	Mfr. Part No.	Part No.
\$4.49	\$4.95	1/32" tip	XYB013	156814
4.49	4.95	1/16" tip	XYB043	156822
2.59	2.95	Sponge	SP715	134631

50-Watt Analog & Digital Display Soldering Stations

233533

Innovative heater and sensor combination for quick heat-up and rapid temperature recovery.

- · Tip temperature offset capability allows user to reset temperature readings to match tip size and style
- · Wireless temp. lockout
- Auto power-down after



Size: 5.9"L x 4.5"W x 3.6"H • Weight: 4.0 lbs. Includes: PES51 50W soldering iron with ETA tip. PH50 stand and sponge, and adjustment tool

Part No.	Mfr. Part No.	Description 1	5
217461	WES51	Analog \$126.95	\$119.95
233533	WESD51A	Digital 179.95	169.95
2082847	PES51A	Soldering iron 42.95	39.95
2082783	WCC10438	Replacement sponge 2.95	2.59

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



70 & 80-Watt Lead-Free **Soldering Stations**

- Input: 110-120VAC @ 60Hz
- Soldering iron assembly
- Adjustable knob for temperature setting
- Weight: 5.3 lbs.



Includes: soldering station, soldering stand with cleaning pad, soldering iron and manual 1950711: Analog 70-Watt • Size: 8"L x 5.2"W x 3.8"H

- · With nichrome heating element & K-type thermocouple sensor
- LED to indicate power (green), heater on (red)
- Temp. acc.: ±3°C
 Uses model 209 soldering iron
- Temp. range: 200°C to 450°C (329°F to 842°F)

2099180: Digital 80-Watt

- Temp. accuracy: ±3°C
- Temp range: 200°C to 480°C (392°F to 896°F)
- Size: 4.2"W x 3.6"H x 5.0"D ESD safe
- Uses 108ESD soldering iron assembly
- Premium-grade ceramic heating element

Part No.	WITT. Part No.	Description I	<u> </u>
1950711	169 <i>3</i> 2	Analog \$84.95	\$79.95
2099180	LF-1600 <i>3</i>	Digital 89.95	79.95



80-Watt High-Power Stained **Glass Soldering Station**

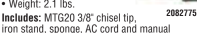
- 100-120VAC @ 60Hz
- · On/off switch with "power on" indicator light 🚪
- Temperature range: 482-923°F (250-500°C)
- Variable power control
- · Safety guard iron holder · Cushioned foam grip



Mfr. Part No. 2118467 \$39.95 LT-80*3* \$44.95

Weller	80-Watt	Soldering	Station
--------	---------	------------------	----------------

- 120V @ 60Hz
- Lighted on/off switch
- Adjustable power from 5 to 80 watts
- Temperature: 350°F to 900°F Size: 5.5"L x 4.5"W x 3.5"H
- · Weight: 2.1 lbs.



Part No.	Mfr. Part No.	Description	1	5
2082775	WLC2003	Soldering station	\$69.95	\$65.95
2082821	MTG22 ℛ	3/8" cone tip	. 12.95	11.95
2082783	WCC104#	Sponge	2.95	2.59



Weller 85-Watt Digital Lead-Free **Soldering Station**

- New WP80 soldering pencil with short tip-to-grip (52mm)
- Barrel can be exchanged with optional longer version to work at standard length (65mm)
- Unique silver heater allows fast, efficient soldering
- Uses WP80 soldering pencil and WDH10 soldering stand
- Size: 15.4"L x 10.2"W x 5.2"H Weight: 8.2 lbs. Includes: LTB tip, iron stand, sponge and AC cord

Part No.	Mfr. Part No.	1	5
684772	WD1002#	\$346.95	\$329.95
* Solderin	g/Desoldering Stations — En	ter Web	Code GEJ

90 & 120-Watt ESD Safe, Digital **Lead-Free Soldering Station**

- Input: 220-240VAC @ 50Hz, 100-120VAC @ 60Hz
- 0-volt. switching circuitry
- Precise temp. regulation
- Heater/sensor failure detection
- · PTC sensor for quick heat-up time Temperature range:
- 2143970: 100°C to 500°C (212°F to 932°F); 2181503: 200°C to 500°C (392°F to 932°F)
- Temp lock out feature, password protected · High-quality sensor and heat transfer technology
- Aluminum housing
 Size: 4.4"W x 6.2"H x 5.4"D

Includes: Separate iron holder with brass tip cleaner, soldering tip and AC cord

Part No.	Mir. Part No.	Wattage 1	5
2143970	LF-3000 <i>s</i>	90W \$119.95	\$109.95
2181503	LF-3200 <i>3</i>	120W 134.95	124.95

Replacement Sponges for Legacy Model Soldering Stations

134640: For 138-3 134631: For XY-60D. XY-379 & XYT379-C



Part No.	Mfr. Part No.	Size (in.)	1	5	25
134640	SP815.	1.8 x 1.8	\$2.95	\$2.59	\$2.39
134631	SP715	1.7 x 2.1	2.95	2.59	2.29
236460	SP715	1.7 x 2.1	2.95	2.59	2.29

6-Watt Portable USB Soldering Iron

This unique soldering iron can achieve up to 896°F (480°C) in just 20 seconds by using only a 9V alkaline battery or by connecting to your computer via the included USB cable!

- · Professional grade soldering tip
- Achieves max. temp. of 896°F/480°C via 9V battery or USB connection Rating: 5V @ 800mA
- · Built-in ultra bright LED light that illuminates your work area
- Perfect for soldering SMD components
- Energy-efficient, only consumes approx. 5W

JSB cable Y-adapter and sponge			TOO P	TWER
Part No.	Mfr. Part No.	Size	1	5
2173618	MSD-086	5.8"L x 0.6"W	\$19.95	\$17.95

CHIPQUIK SMD Removal Kit

- · Quick and easy to use
- Potential damage to printed circuit boards is eliminated
- 2.5' of CHIPQUIK® material removes 1250-1500 SMD pins

Includes: 2.5 feet removal alloy

material, 1cc syringe rework paste flux, alcohol pads for cleaning and complete instructions

Part No.	Description	1	5
141305	SMD removal kit	\$15.95	\$14.49

CCCHERENT Safety Glasses

Disposable protective glasses that are lightweight and comfortable. Designed to give max. peripheral vision without distortion. Features brow and solid side shields for splash protection.

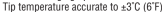
• Can wear over regular glasses • Solid side shields • Size: 6.1"W x 2.5"H x 5.5"D · Color: dark grey

Part No.	Mfr. Part No.	1	12	72
2133691	3303-0331	\$2.95	\$2.49	\$1.99

95 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

80-Watt Lead-Free Desoldering Station

- · Input voltage: 100-120VAC @ 60Hz
- Heater: 32V, 80W
- · Large digital
- temperature display
- Adjustable temperature without changing tips



- Zero voltage switching & fully grounded design makes this unit safe on electro-sensitive devices
- Suction controlled by a finger actuator thyristor located on the desoldering handle
- Temperature range: 300°C to 450°C (572°F to 842°F)
- Size: 7.9"W x 9.3"D x 4.5"H
- · Weight: 13 lbs.

Includes: DIA80 desoldering iron, 2 soldering stands, foam filters, & cleaning brush

Part No.	Mfr. Part No. 1	5
1919094	LF-6000 \$299.95	\$284.95

100-Watt Soldering & Desoldering Station with Fume Extractor



- Input voltage: 110-120VAC @ 60Hz
- Soldering iron: 32VAC/100W 150°C to 480°C (302°F to 896°F)
- Desoldering iron: 32VAC/100W 300°C to 450°C (572°F to 842°F)
- Temperature stability: ±3°C (6°F)
- Temperature correction range: ±99°C
- . Energy saver mode after 20 minutes of idle time and auto power down after 40 minutes idle time
- Heater and sensor failed detection and temp. lockout features • Digital temp. readout
- Size: 4.2"W x 3.6"D x 5.0"H
 Weight: 28 lbs.

Includes: 307A soldering iron, DIA100 desoldering iron, 105C, 104A & A-2000-1 soldering stand, fume extractor, AX205 micro cutting pliers, 5-piece high precison tweezers, filter and cleaning accessories for desoldering iron, AC power cord and manual

Part No.	Description 1	
2099198	LF-8800 station 3 \$399.95	\$379.95
2095509	Desolder tip 1.2mm	6.95
2095517	Desolder tip 1.5mm	6.95

700-Watt Lead-Free Multi-Function Surface Mount Rework Station

- 3-in-1 design: soldering, desoldering, hot air function
- · Heater/sensor failure detection
- · Quick heat-up Temperature
- "Lock-Out" feature Auto cooling design
- Temp. range: 212°F to 896°F
 Weight: 24.5 lbs.

Includes: AC cord. 5-piece tweezers, replacement heating element, cleaning element, 4-piece nozzle set, iron/hot air oun holders, and IC nonner

2144577	LF-855D <i>A</i>	\$299.95	\$279.95
Part No.	Mfr. Part No	. 1	5
	94	o, and to poppor	

*SMD Rework Stations — Enter Web Code NAT





* Web Code: NAB

X 80-Watt SMD Rework Stations





· Thermocouple sensor for stable temp.

Rapid heat-up and recovery

2120541: • Size: 7.4"L x 5.0"W x 3.3"H • Wt.: 2.6 lbs. Adjustable temperature: 482-842°F (250-450°C) 2099219: • Size: 8.8"L x 6.0"W x 4.5"H • Wt.: 6.8 lbs.

 Adjustable temperature: 392-896°F (200-480°C) **Includes:** Base power unit, sponge, stand, surface mount tweezer iron, and stand for tweezers

Part No.	Description	1	5
2120541	SMD rework tweezer station 3 \$79	.95	\$69.95
2099219	Soldering & tweezer combo station 3 139	.95	129.95
168583	SMD tweezer tip (0.078") 3 10	.95	9.95
168591	SMD tweezer tip (0.59") 3 10	.95	9.95
156814	SMD conical tip (1/32")# 4	.95	4.49

30-Watt Solder Tool Kit

Includes: Soldering iron with stand, long nose pliers, wire strippers, side cutters & sponge

	,		11	-
Part No.	Description	_	1	
358598	7-piece tool soldering kit	\$15.9	95	\$14.9

6-Piece Solder Aid Tool Kit

Includes: Various tips: chip holder, spacer, reamer, lever, needle, knife, fork shaft, hook and brush

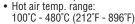
	Conart, moon and braon		_
Part No.	Cross Ref. No.	1	5
2096000	GSR-107	\$6.95	\$6.25

600 & 1000-Watt Lead-Free **Hot Air SMD Rework Stations**

2128032

2174741

- Incorporates the largest pump in the industry
- Long life ceramic heater insures accurate and sufficient heat where you need it
- Automatic cooling mode protects the heating element
- Adjustable air-flow: 2128032: 1.5-40L/min; 2174741: 1.5-7.L/min.
- Nichrome
- heating element Power supply: 100-120VAC @ 60Hz or 220-240VAC @ 50Hz
- Electronically controlled temperature system with digital readout in preset and actual temperature



- Temp lock-out feature, password protected
- Sensor/pump failure detection
- Static-free circuit design 25W diaphragm pump
- Size: 7.3"W x 5.3"H x 9.6"D
 Weight: 10.8 lbs.

2128032 includes: Extra 600W heater, 4 focus hood tips, 5 stainless steel anti-magnetic tweezers, IC popper for IC extraction

2174741 includes: 2 focus hood tips, 5 stainless steel anti-magnetic tweezers, IC extractor

Part No.	Mfr. P/N	Description 1	5
2128032	LF-852D <i>3</i>	600W station \$225.95	\$199.95
2174741	LF-852D-II <i>s</i>	1000W station 249.95	229.95
2174709	A1126B3	14mm ² QFP nozzle 34.95	31.95
2174717	A1135B	17mm ² PLCC nozzle 34.95	31.95
2174725	A1260B	18x8.6mm SOP nozzle 34.95	31.95



900-Watt Lead-Free, ESD-Safe **Soldering Rework Station**

- 3-in-1 design: soldering, desoldering, and hot air station
- 2 LED displays
- Temperature and air pressure settings
- Temperature-lock feature
- · Heater and sensor failure detection
- Input voltage: 100-120/220-240VAC @ 60Hz/50Hz
- Soldering iron temperature range: 302°F 896°F
- Desoldering iron temperature range: 572°F 842°F
- Hot Air temperature range: 212°F 896°F
- Fume extractor air volume: 95/115 CFM
- Weight: 26.5 lbs.

Includes: Soldering iron, desoldering iron, hotair iron, fume extractor, extra heating element, 2 soldering iron stands, 4 hood tips and 5 tweezers

Part No.	Mfr. Part No.	1	5
2128041	LF-853D.	\$599.95	\$549.95

*SMD Rework Stations — Enter Web Code NAT



Heat Sink & Soldering Aid Kit



100378: Heat sink absorbs and dissipates heat during soldering & desoldering of sensitive parts 100503 Includes: Soldering wick, 3 pc. scraper set, acid brush, clip-on heat sink and empty squirt bottle

Part No.	Description	1	10	100
100378	Clip-on heat sink	\$1.49	\$1.25	\$.99
100503	7-piece soldering kit	8.95	8.49	7.95

3.95

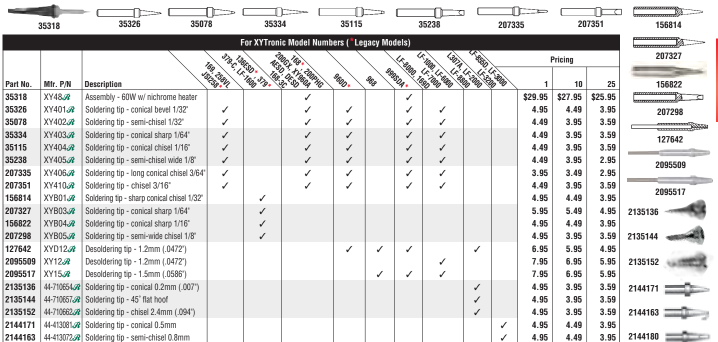
3.95

4.49

4.95

4.95

Tips & Replacement Parts for XYtronic Soldering and Desoldering Products



* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



2144180

2144155

44-413071 Soldering tip - semi-chisel wide 3.2mm

44-413069 Soldering tip - flat 1.6mm

Electric & Manual Desolder Pumps Easily disassembles for cleaning Replacement tips available 2168261: • UL listed 19166 One-hand operation Size: 10.5"L'x 1.0"Dia. 1942139 19166: Size: 7.8"L x 0.8"Dia. * Web Code: FXC 1942139: Size: 13.3"L x 1.0"Dia. Part No. Description \$23.95 2131021 Vacuum desolder pump 11.95 10.95 7 95 Manual desolder pump 8.95 19166 7.95 1 tips for 2168261 5.95 2168270 5.49 2158776 1 tip for 2131021 2.95 2.49 1 tip for 1942139 1.95 1.69 2146610 5.39 22091 2 tips for 19166 **5.95**

11-Piece Soldering Aid Tool Kit

This kit combines all the tools you need in order to begin soldering.

Kit includes:

- Tool case
- · 30-watt UL listed soldering iron
- Soldering iron stand
- Heat sink clamp Solder
- · Small slotted screwdriver with stripper
- Medium slotted screwdriver
 Soldering tool Medium philips screwdriver Diagonal cutters

Part No. Cross Ref. No. 2132322 \$18.95

Heavy Duty Solder Stand

- Heavy hardened steel base Sturdy screw-on iron holder
- Weight: 1.1 lbs.

Includes: Cleaning sponge

Part No. 2157651





Solder Spool & Iron Stand

Solder not

included

Solder not

 4 pc. spool stand (some assembly required)

Sponge size: 1.6"W x 2.4"L Shaft diameter: 0.6'

Part No. Size (L x W x H) Wt. (lbs.) 5 169551 6.0" x 3.5" x 3.1" \$11.95 \$10.95

* Soldering Stands — Enter Web Code YAU

Solder Spool Stand

 12 pc. solder spool stand (some assembly required)

Size: 3.6"W x 3.9"D x 4.3"H Shaft diameter: 0.6

Description Wt. (lbs.) 141761 Solder stand 38 1.6 ... **\$12.95 \$11.49 \$9.95**

Soldering Tip Cleaner with Stand

· For cleaning soldering iron tips without the use of water and sponge

Metal wool for cleaning

Part No. Description Wt. (lbs.) 156777



150-Watt Solder Pot

- · On-off switch on handle
- Input voltage: 120VAC
- Maintains pot temp. of 450°C to 480°C (842°F to 896°F)

3-conductor power cord: 5' long Pot size: 30mm deep x 35mm Dia.

Part No. Mfr. Part No. Wt. (lbs.) 2115418 RD-7339 1.2 \$49.95 \$44.95

300-Watt Solder Pot

Temperature Regulated Between 420°C and 450°C

• 2 conductor power cord: 5' 9" long

. Holds up to 2.2 lbs. of solder bars recommend P/N 176057, pg 139

Input voltage: 110VAC @ 2.7A; 50-60Hz

• Size: (unit) 4.8"H x 5.5" Dia. (base)

Size: (tub) 2.4"Dia. x 1.6"D

	,				
Part No.	Description	Wt. (lbs.)	1	5	
1951625	300W solder pot	5.9	\$89.95	\$79.95	

600-Watt Solder Pot

Temperature Adjustable

- 2-wire power cord (5'5")
- Temperature: 0°C to 500°C
- Self-regulating temperature
- Input voltage: 110VAC @ 5.5A
- On-off power switch and LED indicator for heat
- Holds up to 5.5 lbs. of solder bars pg 139
- Size (unit): 6.8"L x 5.5"W x 2.8"H Size (tub): 3.9"L x 1.6"D

Includes: Skimmer and removable dross tray

Part No. Description Wt. (lbs.) 172276 600W solder pot? 7.4 **\$249.95**



25

2000-Watt Solder Pot

- Thermostat control for setting temp. from 50°C to 300°C
- Holds up to 57.3 lbs. of solder bar pg 139 3 conductor pigtail power cord: 5'L
- Input voltage: 110VAC @ 18A,
- 50-60Hz single phase
- Size (unit): 18.1"L x 11.5"W x 6.0"H (recommend Size (tub): 12.0"L x 8.0"W x 2.9"H P/N 37997, pg 105) (recommend
- One-year warranty

Part No.	Description	Wt. (lbs.)	1	5
149876	2000W solder pot	23.1	\$329.95	\$299.95
	+011 0		1	

Solder Pots — Enter Web Code HAW

Power cord

not included

Weller 20-Watt Fume Extractor

This fume extractor removes flux fumes from the soldering workbench by drawing smoke through an activated carbon filter. With its exceptionally quiet fan, it can process up to 1.37 cubic meters of air per minute and its stand is adjustable,

allowing it to be set-up in multiple positions. Voltage: 120VAC • Sound level: 45-50dB

 Air consumption: 87-107CFM • ESD safe Power consumption: 20W UL/CUL listed

 Absorption capacity: 1.25 cubic meters to 1.37 cubic meter per minute • Size: 10"L x 6.5"W x 11"H

Part No.	Mfr. Part No.	Wt. (lbs.)	1	5
684810	WSA350	4.2	. \$69.95	\$64.95
684828	WSA350F (carbon filte	er) 0.02	7.95	6.95
7	Fume Extractors —	- Enter Wel	Code HAR	



Absorbs noxious lead fumes using activatedcarbon filter and a high-efficiency fan

- · Operate continuously providing filtered air
- Static ground jack
- Fuse protected
- · Noise: 49dB fan
- · Air flow: 115 CFM
- 120VAC, 60Hz, 22 watts · Large surface area with
- adjustable angles Uses 130mm filters
- Size: 7.2"W x 5.4"D x 7.9"H

One-year warranty

Includes: Detachable power cord Part No. Description Wt. (lbs.) 2171786 Fume extractor 3 2.6 **\$49.95** \$45.95 127183 Replace. filters (3/pk) 0.05



Fume Extractor Kit

Everything you need in order to build your very own mini pocket-sized fume extractor.

- · Kit includes: - Voltage regulator
 - 12VDC fan
 - Slide switch - 2 fan guards
 - Replacement filter
 - Heat shrink - Jumper wire
 - Tin enclosure Two 9V batteries w/ clips
- For step-by-step instructions, visit the workshop center at www.Jameco.com/Fume

Part No.	Description 1	5
2137481	13-pc. fume extractor kit \$24.95	\$21.95



- Power consumption: 42W @ 650°F (soldering iron)
- Adjustable knob for temperature control: 500°F to 800°F
- Stability @ idle: ±9°F
- Max. air volume: 95/115CFM
- · LED indicator for pilot light · Electronic zero-voltage switching
- Input voltage: 100-120VAC @ 60Hz
- Size: 6.4"W x 7.8"H x 4.7"D

Includes: Soldering iron, iron holder, sponge, carbon activated filter, power cord and manual

Part No. Mfr. Part No. 183169 456DLX. \$74.95

Static Eliminator with Arm Stand

Ionized air blower with variable speed control designed for use with sensitive electrical components. Eliminates the problem of electrostatic buildup around workstations.



- · Air volume output: 84 cfm (max.)
- Steel enclosure
- Ozone: less than 0.01ppm
- Operating temp.: 32°F 122°F (0°C 50°C)
- Air flow area coverage: 5' x 1.3' Dimensions: 5.5"W x 8.7"H x 3.3"D

Part No. Cross Ref. No. Color Price 2153473 QK443B Black \$249.95

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status



PANAVISE Multi-Purpose Work Center

- Jaws open to 9"
- · Double action extra wide self-centering heads allow fast opening and closing; centered weight allows jaws to hold heavier objects; plates can be reversed to close together; reversible jaw pads feature ribbing on one side and a V groove on the other
- Base has three 1/4" countersunk mounting holes
- Overall base diameter is 8.5"

Part No.	Mfr. Part No.	Wt. (lbs.) 1	5
684852	350ℛ	5.0 \$99.95	\$89.95

PANAVISE Electronic Work Center

- Size: 8.5"W x 7.8"H
- One-year warranty

Includes: Circuit board holder, standard base, tray base mount and wire holder



Rapid Assembly Circuit PANAVISE **Board Holder**

- 8 positions rotating adjustment, six positive lock positions in the vertical plane and height adjustment for quick board rotation speeds
- Holds circuit boards from 1/8 (3.2mm) to 12" (304.8mm) wide and up to 5/32" (4mm) thick
- Arms move independently
- 10" high (from base to top of vertical shaft)

Part No.	Mfr. Part No.	Wt. (lbs.)	1	5
684844	333 A	6.4	\$89.95	\$84.95

PANAMSE Vacuum Base Vise

- Head moves through three planes: 210° tilt, 360° turn and rotation
- Grooved jaws are made of reinforced thermal alloy and open up to 2.9"
- Base dia.: 3.4" Fine/coarse adjustment
- Jaw size: 2"H x 1"W • Height: 7.5"H

Part No.	Mfr. Part No.	Wt. (lbs.)	1	5
251791	209	0.8	\$35.95	\$32.95

PANAMSE Vacuum Base Vise

- · Features the patented "split ball" that tilts, turns and rotates through three planes
- Powerful suction pad for quick and easy set-up
- Nylon jaws open 2.25
- Size: 5.0"L x 4.0"W x 6.3"H
- · One-year warranty

Part No.	Mfr.	Product No.	Wt. (lbs.)	1	5
262116	BenchPro	GV-300 38	3.3	\$39.95	\$35.95
27131	PanaVise	M381 <i>s</i>	3.3	. 69.95	63.95

262116

72865

Third Hand Tools

- Two adjustable arms with alligator clip jaws



	* Vises — Enter Web	Code TAD
681002	With holder/sponge 3.5"	1.7 12.95



Solder Bars, Rolls and Pocket Packs

solder prices are subject to change. % Composition Diameter Pricing Part No Manufacture Lead Silver Copper Inches/mm Weight Type 10 73576 Kester 0.031/0.787 0.5 oz. \$2.95 40 \$3.29 32117 40 0 031/0 787 1.08 lbs. 33 95 Kester 60 1 35.95 2184616 Kester 60 40 0.062/1.57 1.03 lbs. 35.95 33.95 1 141786 ValuePro 60 40 0.031/0.787 1.13 lbs. 1 32.95 29.95 176057 ValuePro 27.95 60 40 1 1 lbs 4 29.95 2188238 Kester 38 60 40 0.093/2.360 1.04 lbs. 36.95 32.95 0.05/1.27 94570 Kester 60 40 1.3 oz. 2 4.95 4.49 2188959 ValuePro 32 60 40 0.125/3.000 5.0 lbs. 19.95 1 107.95 73605 Kester 62 36 2.0 0.02/0.508 0.35 oz 2 3.95 3.59 37 2177694 ValuePro 63 0.015/0.381 1.0 lb. 1 39.95 34.95 151474 Kester¹ 63 37 0 031/0 787 1 0 lb 1 39.95 34.95 2158178 Kester 63 37 0.050/1.27 1.0 lb. 1 34.95 29.95 115433 Kester 63 37 0.039/0.991 0.14 oz. 3 .99 .89 668262 ValuePro 32 96.3 3.2 0.04/1.02 36.95 0.5 7.2 oz. 39.95 ValuePro 🚜 1.1 lbs 668297 96.3 3.2 0.5 0.04/1.02 1 84.95 79.95 2113172 Kester 38 96.5 3.0 0.5 0.031/0.787 0.43 oz. 2 5.95 5.39 2188254 Kester 38 96.5 3.0 0.5 0.031/0.787 1.0 lb. 109.95 99.95 668271 ValuePro 32 96.5 3.5 0.04/1.02 9607 44.95 39.95 1 170457 ValuePro 38 0.7 0.031/0.787 0.8 oz. 2.95 99.3 2 3.25 ValuePro. 668078 993 0.7 0 04/1 02 9 15 07 1 26.95 24.95 209075 ValuePro. 993 0.7 0.031/0.787 1 0 lb 1 36.95 33.95



* Web Code: ABD

141786

115433

668297

2188094 Organic core

ValuePro 🚜

t1. Roll 2. Packet 4. 13" Bar

99.3

J mine	5' Desolder Braids			* Web	*Web Code: DAG		
Part No. Manufacturer Product No.		Product No.	Description	Width (in.)	1	10	
2139137	Techspray	1820-5F ℛ	No-Clean, Military & NASA certified	.035	\$4.49	\$3.95	
2188748	Philips	ZW050-538	Zip wick military & NASA certified	.050	3.95	3.49	
124126	Techspray	1815-5F 	No-Clean, Military & NASA certified	.055	4.95	4.49	
124118	Techspray	1816-5F 	No-Clean, Military & NASA certified	.075	4.95	4.49	
263708	Techspray	1817-5F ℛ	No-Clean, Military & NASA certified	.098	4.95	4.69	
2192430	Philips	ZW100-5	Zip wick military & NASA certified	.100	3.95	3.49	
263695	Techspray	1803-5F 	Pro wick, pure rosin	.075	3.95	3.75	
263599	Techspray	1804-5F 	Pro wick, pure rosin	.098	3.95	3.75	
263581	Techspray	1811-5F 	Pro wick, pure rosin with bobbin	.098	3.59	3.25	
41082	ValuePro	GISW20₽	Desolder braid	.079	1.95	1.75	
41100	ValuePro	GISW25 ℛ	Desolder braid	.098	2.19	1.99	
153462	ValuePro	GSR104D ℛ	Desolder braid	.120	2.25	1.95	
2113130	Chemtronics	60-3-5	Soder-Wick® no clean size 3	0.08	4.95	4.49	
2113148	Chemtronics	60-4-5	Soder-Wick® no clean size 4	0.11	5.95	5.39	

0.7









3M	3M Tape Products						Web Cou	le: TPS
Part No.	Description	Color	Width	Length	Thickness	1	10	50
285587	Vinyl electrical tape, Tartan 1710, UL	Black	.75"	20 yards	.007"	\$1.49	\$1.25	\$1.09
2153764	Vinyl electrical tape, Temflex™ 🖋	Black	.75"	20 yards	.007"	1.49	1.35	1.19
285907	Double sided foam tape	White	1.0"	4 yards	.125"	19.95	17.95	15.95
1643551	Embossed copper foil, 1245 tape	Copper	.50"	18 yards	.004"	22.95	21.49	19.95







PV Jr. Vise PANAVISE

- Jaw size: 1" wide x 2" long; opening: 2.8'
- Jaw heat tolerance: 350°F
- Vertical/horizontal jaw grooves
- Fine/course adjusting knob
- The vise neck tilts, turns and rotates
- Vise height: 6.8"
 Weight: 1.4 lbs.
- Base bolt is 4.3" and fits all PanaVise base mounts

Part No.	Mfr. Part No.	1	
134439	PVJR 2013	\$27.95	\$25.95

JAMECO BenchPro

9.95

11.49

14 10.95

360° Clamp Vise

- No tools needed finger turn to tighten
- Ball cup allows vise to adjust to any angle
- Rubber jaws open 2'
- Size: 10.0"L x 2.5"W

Includes: interchangeable pipe vise attachment

Part No.	Cross Ref.	Wt. (lbs.)	1	5
127167	OR-307	2.1	\$19.95	\$17.95



1.64 lbs.

49.95

44.95

Helping Hand with LED Magnifier Lamp

This is perfectly suited for soldering comfortably while keeping one hand free. With the LÉD magnifier light ring, you will be able to see all the details of your project. * Web Code: YAU

- Large lens with 2x magnification
- Small embedded lens to 4x
- magnification of extremely small parts Ring light with 16 LEDs and gooseneck for
- optimum lighting · Easily adjustable hinge
- · Adjust, third hand w/ 2 alligator clips
- Additional flexible 9.8" (250mm) gripping arm with alligator clip
- Solder wire reel holder
- · Soldering iron holder Cast-iron base
- Stand size: 7.0"W x 7.0"H

Includes: Power adapter and sponge

Part No.	Description	Weight	1	5
2168587	Helping hand	2.9 lbs	\$74.95	\$69.95

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

With holder/sponge. 2 0"

Workshop Chemicals & Heat Sink Compounds

3 LEVELS OF SAVINGS NAME HOUSE BRANDS





















Workshop Chemicals & Heat Sink Compounds

Jameco has all the solutions to make your job easier. There's a wide variety of products that can be used with any project. Use conductive pens to simplify soldering jobs by just drawing a trace on the circuit board. Solder flux comes in many varieties to help work and rework your soldering jobs. Heat sink compounds take the heat off of your components and eliminate the need for a bulky metal heat sink. Cleaning solutions keep your project looking clean and professional. If there's a way to make your job easier, Jameco can help.

Part No.	Manufacturer	Description	Vol. (oz.)	1	10
2120794	MG Chemicals	Adhesive epoxy, high temperature encapsulating and potting compound*	12	\$44.95	\$42.95
615769	GC Electronics 3	Adhesive, sealant, silicon, one part, non corrosive, clear	3	5.95	5.49
645845	3M ℛ	Super adhesive, household glue #6004*	1	2.95	2.49
263530	Techspray 32	Air duster, Envi-Ro-Tech, acusol, 100% HCFC, non-flammable, w/ trigger*	12	17.95	16.95
2094207	Caig/DeoxIT 38	Air duster, non-flammable, moisture free, non-ozone depleting, no VOC*	10	9.95	8.95
2112524	ChipQuik 38	Cleaner & tinner, soldering tip for pre-tinning & tinning*	8 <mark>†</mark>	9.95	8.95
2094231	Caig/DeoxIT#	Cleaner wash, contact evaporates quickly, safe on plastics*	10	8.95	7.95
2094223	Caig/DeoxIT#	Cleaner, contact quick dry, chemically improves metal electronic connections*	0.5	10.95	9.95
118033	Techspray ℛ	Cleaner, contact, ECONOLINE, CFC free, aerosol can*	13.5	15.95	14.95
195004	Caig/DeoxIT 38	Cleaner, contact dioxidizer & preservative, improves electronic connections*	5	16.95	15.95
2094215	Caig/DeoxIT 38	Cleaner & conditioner, soldering tip	0.5	8.95	7.95
2178187	Caig/DeoxIT 38	Cleaner & conditioner for contacts, chemically improves all metal connections (2 pack)	0.5 <mark>§</mark>	19.95	17.95
616331	GC Electronics	Conductive paint, silver print II*	0.5#	54.95	49.95
2110529	Caig/DeoxIT 38	Circuit writer pen, silver based, for drawing & repairing traces, works on rubb.,epoxy,glass,plastic*	5g †	19.95	17.95
2168464	Bare Conductive	Conductive pen, non-toxic, water-based, water-soluble	0.34	15.95	14.95
2120559	MG Chemicals	Conformal coating, acrylic lacquer, protects from ESD*	2	13.95	12.49
525851	Chemtronics 32	Cotton swabs, double headed, 6" handle, 100-pack	_	5.95	5.35
616411	GC Electronics 32	Developer, positive type, concentrate, dilute 9:1*	6	11.95	10.95
616438	GC Electronics	Etching solution, PC board, ferric chloride solution*	32	24.95	22.49
616446	GC Electronics	Etching solution, PC board, ferric chloride solution*	128	44.95	41.95
139934	Techspray ℛ	Freeze spray, Envi-Ro-Tech, circuit chiller, CFC and HFC free*	8	16.95	15.95
2178179	Caig/DeoxIT 38	Grease, lithium-based with copper particles to assist in oxide & corrosion breakup	1	10.95	9.95
615355	GC Electronics	Heat sink compound, 100% synthetic base stocks type 44	16 †	39.95	35.95
236823	ValuePro ℛ	Heat sink compound, silicon based grease	0.35	4.95	4.49
167249	Aavid Thermalloy 🚜	Heat sink compound, silicon based grease	2 <mark>†</mark>	8.95	7.95
169252	Techspray ℛ	Heat sink compound, silicon free	4 †	29.95	26.95
259151	NTE	Heat sink compound, white gel, thermal grease (5 pack)	1g <mark>†</mark>	2.49	2.25
615312	GC Electronics	Heat sink compound, zinc oxide-filled silicon grease	0.23	2.95	2.65
615321	GC Electronics	Heat sink compound, zinc oxide-filled silicon grease	1†	7.95	7.25
615304	GC Electronics	Heat sink compound, zinc oxide-filled silicon grease	16 <mark>†</mark>	29.95	26.95
263572	Techspray ℛ	Isopropyl alcohol, plastic bottle*	16	14.95	13.49
615806	GC Electronics	Solder flux remover & cleaner II, non ODC*	16	11.95	10.95
118041	Techspray 3	Solder flux remover, ECONOLINE, CFC free, aerosol can*	13.5	15.95	14.95
1586015	Chipquik 32	Solder flux, tack for rework, no clean, 10cc w/ syringe	0.34	15.95	14.95
481764	Techspray	Solder flux, dispensing pen, No-clean, resin & halide free leaves no residue*	0.38	8.95	7.95
615224	GC Electronics	Solder flux, liquid, non corrosive, solution of special rosin in alcohol*	2	8.95	7.95
615232	GC Electronics	Solder flux, liquid, non corrosive, solution of special rosin in alcohol*	16	24.95	22.45
2094258	Caig/DeoxIT#	Solder flux, rosin paste for electronic applications including PCBs*	2	9.95	8.95
2113092	Chemtronics	Solder flux, rosin dispensing pen, for electronic applications including PCBs*	0.32	11.95	10.95
2098208	Chipquik 32	Solder paste, 63% SN, 37% PB, no clean 10cc w/ syringe*	0.34	22.95	20.95
2098224	Chipquik 32	Solder paste, 63% SN, 37% PB, no clean 10cc w/ syringe, water washable*	0.34	24.95	22.95
2097441	Chipquik 32	Solder paste, 96.5% SN, 3% AG, 0.5% CU, no clean 10cc w/ syringe*	0.34	24.95	23.49

Shipped via ground to continental U.S. only

#Troy ounces

†Measured by weight

SHAPELOCK Re-Usable Plastic Prototyping Compound

"Shape-then-lock" Design Plastic

Build your invention now – without machine tools. Create super-strong custom parts, prototypes, molds, servo brackets, robot housings, sculptures, science projects, and more.

- Melts at 160°F Becomes rigid at room temp. Safely hand moldable
- Non-toxic, light weight & paintable Can be drilled, sawed & machined

Part No.	Mfr. Part No.	Description 1	5
2112495	01-250🖋	250 gram bag \$14.95	\$13.49
2112508	01-500 <i>s</i>	500 gram bag 24.95	22.95







263530





2112524





195004

139934







2110529







167249

616331



169252



615321





1586015



615224



2113092



2094258 * Workshop Chemicals — Enter Web Code YAQ

* Heat Sink Compounds — Enter Web Code YBA

Gleaning Brushes

153322: Metal handle 2157669/2157677: Plastic handle 153322						
Part No.	Description	Length	1	10	100	
153322	Soft bristles#	6"	\$.79	\$.69	\$.49	
2157669	Brass bristles	7"	1.95	1.75	1.49	
2157677	Steel bristles	7"	1.95	1.75	1.49	

Plastic Pump Bottle

· 6 oz. bottle ESD compliant · Plastic bottle with dispenser cover

Color: light blue

Part No. Cross Ref. No. 158131 \$14.95 \$13.49 \$11.95

JAMECO BenchPro Clip-On Heat Sink

 Absorbs and dissipates heat during soldering and desoldering sensitive parts Part No. Cross Ref.



* Cleaning Tools — Enter Web Code CLE

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



PARALAX R **Solderless Breadboards**





* Web Code: HAC





binding posts. Use with Jameco's AC/DC breadboard power supply, P/N 77682 (below). · Accepts most electronic components, including integrated circuits and transistors for digital and/or analog circuitry

prototyping and circuit design. Larger models feature a heavy-duty aluminum backing with

Ideal for high frequency and low noise circuits

Pins are identified by numbered rows and columns

• Components are easily interconnected using 20-28 AWG wire (P/N 19290 & 20080, below)

One-year warranty

JAMECO

20670

20812

			Terminal	Bus	Contact	Binding	Breadboard	Baseplate	Weight	Pricing			
Part No.	Manufacturer	Product No.	Strips	Strips	Points	Posts	Size (L" x W")	Size (L" x W")	(lbs.)	1	10	50	100
94457	ValuePro	JE19 %*†	0	2	100	0	6.5 x 0.4	_	0.04	\$2.95	\$2.49	\$2.19	\$1.95
2155452	ValuePro	WBP-317	1	0	170	0	1.9 x 1.3	_	0.03	2.95	2.69	2.49	2.19
2109801	Parallax	700-000123	1	0	170	0	1.8 x 1.4	_	0.03	4.95	4.69	4.49	4.19
2155461	ValuePro	WBP-323	1	2	270	0	2.6 x 1.6	_	0.05	3.95	3.69	3.29	2.95
2125018	BusBoard	BB300 ℛ	1	0	300	0	3.3 x 1.4	_	0.04	4.95	4.49	3.95	3.75
2157693	ValuePro	BB-801	1	2	400	0	3.3 x 2.1	_	0.11	4.95	4.49	3.95	3.29
20601	ValuePro	JE21 ℛ #	1	2	400	0	3.3 x 2.1	_	0.13	5.95	5.49	4.95	4.49
20670	Wisher	JE22 ∕% #	1	0	630	0	6.5 x 1.4	_	0.20	6.95	6.29	5.49	4.95
194299	ValuePro	JE37 ℛ	1	2	640	0	6.9 x 2.4	_	0.25	10.95	9.95	8.95	7.95
2157706	ValuePro	BB-102 [†]	1	2	830	0	6.5 x 2.2	_	0.21	7.95	6.95	5.95	5.29
20723	ValuePro	JE23 ℛ#	1	2	830	0	6.5 x 2.2	_	0.30	9.95	8.95	7.95	6.95
194272	Wisher	JE34 % #	2	3	1,560	3	6.5 x 4.0	8.5 x 4.7	0.73	19.95	17.95	15.95	13.49
2157714	ValuePro	BB-2T1D	2	1	1,360	2	6.5 x 3.1	8.2 x 4.0	0.68	13.95	12.95	10.95	10.49
20758	ValuePro	JE24 % #	2	1	1,360	2	6.5 x 3.1	8.5 x 4.0	0.60	15.95	14.49	12.95	11.95
20774	ValuePro	JE25 ℛ#	2	4	1,660	3	6.5 x 4.4	8.5 x 5.2	0.70	22.95	20.95	18.95	16.95
136901	Wisher	WBU504	2	3	1,855	4	5.3 x 5.6	7.5 x 6.3	0.90	23.95	21.95	19.95	17.95
2157722	ValuePro	BB-3T5D†	3	5	2,390	4	6.9 x 5.8	8.7 x 7.2	1.28	24.95	22.95	19.95	19.49
20791	ValuePro	JE26 ℛ#	3	5	2,390	4	6.9 x 5.8	9.1 x 6.9	1.10	29.95	27.95	24.95	21.95
2157731	ValuePro	BB-4T7D†	4	7	3,220	4	7.3 x 7.5	9.3 x 8.1	1.60	29.95	26.95	23.95	23.49
20812	ValuePro	JE27 : #	4	7	3,220	4	7.3 x 7.5	9.5 x 8.3	1.40	36.95	34.95	31.95	28.95

† Interconnect with other † listed above # Interconnect with other # listed above

JAMECO ValuePro



Powered Project Breadboards

* Web Code: XAT

AC/DC Power Supply

International 120/

+5VDC @ 1A: -5V @ 300mA fixed: 0 to +15VDC @ 500mA variable: 0 to -15VDC @ 300mA variable: 12-6-0-6-12 tapped VAC, 300mA fixed

Output Specifications:

Being confined to a lab bench in order to test your circuit can be a hassle. These breadboards have a built-in power supply, so all you have to do is plug them into the wall outlet and you're ready to go! Adjustable outputs make it easy to provide the right amount of power, and internal protection makes sure that your project is safe. · Power switch with light

- · Solderless breadboard with 2420 tie points
- · Outputs are short-circuit protected
- Includes: 3-prong power cord

136259:

Fixed power: +5V @ 1A; variable power: 0 to ±15VDC @ 500mA

- Edge plate for non-DIP size components
- Input power: 120/220VAC @ 50-60Hz (switchable)

5VDC @ 1A & ±15VDC @ 0.5A&

5VDC @ 1.5A & ±16VDC @ 0.5A

- Replacement fuse: P/N 103908, pg 43
- · One-year warranty
- Breadboard size: 7.4"L x 6.8"W
- · Back panel has ground terminal

1942163:

136259

1942163

- Input power: 110VAC or 220VAC @ 50-60Hz (switch selectable)
- Triple output power supply: fixed 5VDC @ 1.5A; 0 to ±16VDC @ 0.5A (adjustable)

Breadboard size: 6.9"L x 5.8"W

· Grounded case · Overload protection Part No.

 Lighted power switch Fuse protection

Overall Size Wt. (lbs.) 9.9"L x 7.8"W x 2.8"H 6.8**\$199.95** \$179.95 9.8"L x 7.8"W x 3.0"H 5.8 **129.95**

136259



· For both digital and analog circuits • Compatible with test leads P/N 77842, pg 127

With built-in short circuit protection.

Size: 7.4"W x 5.5"D x 2.6"H

Reinforced Jumper Wires

Compact & lightweight

220VAC Switchable

Ideal for Breadboards above

Indicator lamps and power fuses

Just plug in & start to use

 Color: beige One-year warranty

Part No. Description Wt. (lbs.) 77682 Power supply 32 5.5 **\$169.95** \$159.95

• Input power: 120/220VAC @ 50-60Hz (switchable)

SEDIMONIO PONDO **Breadboard Pin to Breadboard Pin Test Leads** 421315 Part No Manufacturer 1 10 50 \$10.95 \$9.95 \$8.95 421315 ValuePro Breadboard pin to breadboard pin test leads (20 pk), 4 each color-coded (red, yellow, blue, black, white), 24 AWG wire, 5.9" wire length (150mm) 2150467 Dagu 140-piece jumper wire kit, 100 male-male cables (40mm, 80mm, 120mm), 40 female-female cables (40mm, 80mm), 5 colors 11.95 10.95 9.95 2117106 Schmartboard Jumper wire kit (10 pack), each 7" long, 22AWG, color: blue, includes a 40-pin header

0.1" to 5.0" lengths (14 sizes) Clear plastic durable case

Wire Jumper Kits

19290

• Pre-stripped/preformed 22 AWG solid wire jumpers in 10 colors



JAMECO ValuePro • 24 AWG-300 volts

Reinforced pin ends for durability

10 pack assortment: 2 each yellow, white, red. black & blue

* Web Code: LAS



Part No.	Description	^ Web Code: LAS		10	อบ	100	willio,	iou, bluok a bluo			1200	042
2127718	70-piece kit, 5 of each le	ngth 	\$6.95	\$6.39	\$5.75	\$5.25	Part No.	Cross Ref. No.	Length (mm/inch)	1	10	100
2096018	140-piece kit, 10 of each	ı length 	9.95	8.95	7.95	6.95	126360	J-50-R <i>3</i>	50/1.97	\$5.95	\$5.49	\$4.95
19290	350-piece kit, 25 of each	ı length 3	16.95	14.95	12.95	10.95	126342	J-100-R	100/3.94	5.95	5.39	4.95
20080	350 pieces, refill for 192	90&	11.95	10.95	8.95	6.95	126325	J-200-R <i>3</i>	200/7.87	6.95	6.29	5.49

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



JAMECO ValuePro Deluxe Electronic Kits





2129115 Bottom





2129123 Bottom

2129115: 219 pieces; fuses, battery holders, batteries, potentiometers, loudspeaker, capacitors, resistors, photoresistors, transistors, switches. LEDs, clips, jumper and hookup wires, breadboard, AC adapter, and deluxe carrying case P/N 2129131

2129123: 109 pieces; voltage regulators, relays diodes, switches, potentiometers, logic chips, DIP sockets, inverters, counters, timers, headers, 3-digit display, numeric keypad, DC power jacks, binding posts, solder tube, heatshrink tubing, printed circuit boards, clips, IC inserter, IC extractor, anti-static wristband, helping-hands, project box, deluxe carrying case P/N 2129131

2129131: Clear flip-top lid w/ 26 built-in compartments, case with 8 interchargeable compartments, snap-lock closure

	black with clear lid 5"L x 11.25"W x 3.75"H	* Web Co	de: CKS
Part No.	Description	1	5
2129115	219 pcs. deluxe kit	\$84.95	\$74.95
2129123	109 pcs. deluxe kit	94.95	84.95
2129131	Case with 34 compartments.	14.95	13.49

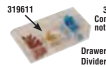
Bug Trays

 Tray size: 4.8"L x 3.6"W x 0.5"H **2120372:** 5 compartments (4.6"L x 0.58"W x 0.3"H ea.)

Part No.	Description	1	10	100
2120372	Divided bug tray	\$.79	\$.69	\$.59
2120381	Open bug tray	79	.69	.59

Component Cabinets





Components not included Drawer (319601)

2120372

Divider (319611)

2108605

319600: Drawer can be divided into 3 sections (clear)

Wall mountable cabinet (ABS black)

 Cabinet size: 6.0"D x 14.7"W x 7.4"H **Includes:** 20 clear plastic drawers. 20 dividers and 30 adhesive I.D. labels 319601 (drawer): 5.5"L x 2.7"W x 1.5"H 319611 (divider): 2.5"W x 1.2"H

2108605:

Cabinet size: 7.0"D x 17.6"W x 9.8"H

· Counter-top design (ABS blue) Includes: 14 clear plastic drawers in 3 sizes:

(10) 6.4"L x 3.4"W x 1.5"H. (3) 6.4"L x 8.8"W x 1.5"H, (1) 6.4"L x 8.8"W x 3.4"H



Breadboard Power Supply

This power supply is a very simple pre-assembled board that takes a 6-12V input and outputs a selectable 5V or 3.3V regulated voltage. All headers are 0.1" pitch for simple insertion into a breadboard. It can be powered from a 2.1mm DC power jack or from a USB port. No assembly required.

- Output: 3.3V/5V @ 500mA max.
- Input: 6-12V (power jack) or 5V (USB)
- 0.1" pin spacing perfect for breadboards On/Off switch Power status LED

Part No.	Size (L" x W")	5
2157853	1.7 x 1.2 \$6.95	\$5.95



Plastic Fliptop Case for SMDs



- . 8 rows x 16 columns grid
- Fliptop openings on each bin Padded cover locks bins closed
- · Perfect match to store

P/N 156882 SMD resistor assortment, pg 40

Includes: Labels for each bin

Part No.	Size (L" x W" x H")	1	10
164267	11.0 x 8.3 x 1.7 %	\$49.95	\$44.95

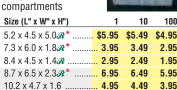


Plastic Fliptop Boxes

· Clear plastic box with lid 2156164: Bucket style w/ handle

100256/148902: includes 100256 removable dividers **100256:** 18 compartments

148902: 12 compartments Part No.



7.49

6.95

2156181 No dividers

2156164

2156156

100256

2156172

148902

*Enclosures and Boxes — Enter Web Code UAL

11.0 x 6.7 x 2.3**x*** **7.95**

Resistance & Capacitance Decade Substitution Boxes

Wide-range decade substitution boxes for product design or calibration checks. Light durable construction
 Case may be grounded separately
 Weight: 0.7 lbs.

• Size: 4.7"W x 5.7"H x 1.4"D Three binding posts permit isolated substitutions **211668:** 1% resistance substitution from 1Ω to $11.111110M\Omega$

- 7 decade ranges of resistance
 0.3W resistor
- Values can be changed in 1Ω increments

211676:

- 5% capacitance substitution from 100pF to 11.111µF 5 decade ranges of capacitance
 50VDC rating

digital lab!

Part No.	Description 1	
211668	Resistance box\$99.99	
211676	Capacitance box 129.99	

* Web Code: LAJ

International

115/220VAC Switchable

JAMECO ValuePro

Digital Design Lab

- 1580 tie points
- Fixed power supply: +5VDC @ 1.0A
- Two 7-segment displays (digit height: 0.3")
- Digital voltmeter One-year warranty

Solderless Breadboard

· Interconnected nickel-plated tie points, fitting all DIP sizes and all components with AWG #22-30 (0.3-0.8mm) solid leads

DC Power Supplies

- DC supplies equipped with short-circuit protection
- Variable DC power: 0 to ±15V @ 0.3A

Function Generator (6 ranges) • Sine/triangle wave output: 0-5Vp-p variable

• Frequency ranges: 0.1Hz–2Hz, 1Hz–20Hz, 10Hz–200Hz, 100Hz-2kHz, 1kHz–20kHz, 10kHz –200kHz • Square wave output: 0-15Vp-p

Universal Counter • 1Hz-100MHz, with 8-digital 7-segment LED display Includes: Power cord and manual

Part No.	Description	Size (W" x D" x H")	Wt. (lbs.)	1	5
75839	Digital lab <i></i> #	10.6 x 13.3 x 5.0	8.1	\$489.95	\$469.95
1952599	Replacement breadboard	4.5 x 6.75 x 0.37	0.5	29.95	26.95



RECORD

211668

JAMECO ValuePro **Digital/Analog Design Labs**

Solderless Breadboard

• 2712 connections; fits AWG #22-30 (0.3-0.8mm)

211676

\$94.95

122.95

- **DC Power Supplies**
- Fixed DC output: +5VDC @ 1A; -5VDC @ 300mA
- Variable DC output: 0 to ±15V @ 500mA (P/N 136267) and 0 to ±15V @ 1A (P/N 1919211)
- Input power: 110/220VAC @ 50-60Hz (switchable)

Function Generator (6 Ranges) • Triangle wave output: 0-5Vp-p variable Frequency ranges: 0.1Hz-2Hz, 1Hz-2OHz, 10Hz-2OHz, 10OHz-2kHz, 1kHz-20kHz, 10kHz-200kHz • Sine wave output: 0-5Vp-p variable

Other Features • 2.5" dia., 8Ω, 25W speaker • 2 pulse switches (2 sets of outputs: \overline{A} , \overline{B} , \overline{B}) • 2.5" dia., 8Ω , 25W speaker

- 2 banana sockets. 2 BNC jacks
- Two 7-segment LED displays (digit height: 0.3") 2 banana sockets, 2 BNC jacks

- **136267:** 8 data switches
- 8-bit red LEDs 100MHz universal counter Includes power cord, manual and UC-03 60-pin header

1919211: • 16 data switches • 16-bit red LEDs

Includes power cord, manual and jumper wires

Part No.	Description	Size (W" x D" x H")	Wt. (lbs.)	1	5
136267	Digital/analog lab₽	12.8 x 9.8 x 3.7	8.5 \$	489.95	\$459.95
1919211	Digital/analog lab	13.0 x 10.5 x 3.5	9.1	549.95	521.95
319214	Replacement for P/N 136267-	6.7 x 6.5 x 0.4	0.5	. 39.95	35.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



* Web Code: LAJ



JAMECO ValuePro



Metal and Plastic Enclosures

The prototype builder boards on pg 144 are designed to fit into our ABS plastic and aluminum enclosures, metal cabinets and heavy-duty instrument cases. The pre-cut boards have 2 or 4 mounting holes compatible with the PC board mounting hardware (P/N 106551) listed on pg 144.

Board description: Laminated glass epoxy 1/16" thick fire retardant per FR-4 specs. Copper-clad and solder mask one side. Drilled holes: .035" diameter on .080" square pad. Pads spaced on .10" x .10" grid.









208911

208929



See page 42 for Knobs and page 80 for Hardware

*All boards sold separately, see pg 144; multiple boards shown

ABS Plastic Enclosures

Lid for precision fit (adds 0.4" height). Complete with four screws and lid. All sizes below are interior dimensions.

Part No.	Cross Ref. No.	Size (L x W x D)	1	10	50	100
18922	H2855 ℛ	3.1" x 2.0" x 0.9"	\$3.49	\$3.19	\$2.89	\$2.49
18914	H2853	4.9" x 2.5" x 1.5"	3.95	3.59	3.19	2.75
18893	H2851	6.0" x 3.5" x 1.9"	4.95	4.49	3.95	3.49
18906	H2852	7.5" x 4.3" x 2.3"	7.49	6.79	5.95	5.49

Metal Enclosures

· Mounting screws and rubber feet included

•	Glossy black textured	d steel top cover	r and ivory	aluminum	base

- Glossy black textured steel top cover and ivory adminimum base						
Cross Ref. No.	Size (L x W x D)	1	10	50	100	
B2741A	4.0" x 3.3" x 2.2"	\$6.95	\$6.49	\$5.95	\$5.49	
B2743A	5.9" x 5.3" x 3.0"	8.95	8.49	7.95	6.95	
B2746A ℛ	6.3" x 7.8" x 2.5"	10.95	9.95	8.95	7.95	
B2744A	7.3" x 6.3" x 2.8"	11.95	10.95	9.95	8.95	
B2747A 	7.5" x 9.8" x 3.2"	15.95	14.49	12.95	11.95	
	B2741A B2743A B2746A B2744A	Cross Ref. No. Size (L x W x D) B2741A 4.0" x 3.3" x 2.2" B2743A 5.9" x 5.3" x 3.0" B2746A% 6.3" x 7.8" x 2.5" B2744A% 7.3" x 6.3" x 2.8"	Cross Ref. No. Size (L x W x D) 1 B2741A 4.0° x 3.3° x 2.2° \$6.95 B2743A 5.9° x 5.3° x 3.0° 8.95 B2746A: 6.3° x 7.8° x 2.5° 10.95 B2744A: 7.3° x 6.3° x 2.8° 11.95	Cross Ref. No. Size (L x W x D) 1 10 B2741A 4.0" x 3.3" x 2.2" \$6.95 \$6.49 B2743A 5.9" x 5.3" x 3.0" 8.95 8.49 B2746A 6.3" x 7.8" x 2.5" 10.95 9.95 B2744A 7.3" x 6.3" x 2.8" 11.95 10.95	Cross Ref. No. Size (L x W x D) 1 10 50 B2741A 4.0" x 3.3" x 2.2" \$6.95 \$6.49 \$5.95 B2743A 5.9" x 5.3" x 3.0" 8.95 8.49 7.95 B2746A: 6.3" x 7.8" x 2.5" 10.95 9.95 8.95 B2744A: 7.3" x 6.3" x 2.8" 11.95 10.95 9.95	

ABS Enclosures w/ Clear Top

Includes screws for mounting boards, rubber gasket for a tight seal on your equipment & drilled holes for mounting.



Part No.	Cross Ref. No.	Size (L x W x D)	1	10	50	100
141832	203C1 <i>A</i>	4.9" x 3.4" x 2.4"	\$9.95	\$8.95	\$7.95	\$7.29
141841	203D1 	6.5" x 3.4" x 2.2"	9.95	8.95	8.49	7.95
141859	203F1 <i>3</i>	7.3" x 5.7" x 3.0"	14.95	13.95	12.95	11.95

Die-Cast Aluminum Enclosures

Cross Ref. No. Size (L x W x D)

Made from aluminum, an excellent heat-sink, these case great for high temp circuits (up to 600°C). Includes scre

ses are	1	
ews.	11973	
10	50	100
\$7.49	\$6.49	\$5.95

i uit ito.	01000 1101. 110.	OILO (L X W X D)				
11957	B5002	3.9" x 2.0" x 1.0"	\$7.95	\$7.49	\$6.49	\$5.95
11965	B5004	4.7" x 2.6" x 1.4"	10.95	10.49	9.49	8.95
11973	B5006	7.5" x 4.3" x 2.4"	19.95	19.49	17.95	16.95

ABS Heavy-Duty Instrument Cases

P/N 18877 includes ventilation and speaker sound slots.

1,11,100,	, microsco ver	emention direct op curren so c		10003		
Part No.	Cross Ref. No.	Size (L x W x D)	1	10	50	100
18869	H2505 ℛ	7.9" x 6.3" x 2.5"	\$8.95	\$7.95	\$7.19	\$6.49
18877	H2507A	10.0" x 7.5" x 3.1"	9.95	8.95	7.95	7.29

Aluminum Enclosures

The enclosure comes in two pieces which slide together

THE CHE	osuic comes m	two pieces willeri sha	i together.	110	000	
Part No.	Cross Ref. No.	Size (L x W x D)	1	10	50	100
11870	H2300 ℛ	4.0" x 2.0" x 2.8"	\$7.95	\$6.95	\$5.95	\$4.95
11886	H2320 ℛ	5.0" x 4.0" x 3.0"	8.95	7.95	6.95	5.95
11894	H2335.4	7 0" x 6 2" x 4 6"	10.95	9.95	8.95	7.95

ABS Plastic Lip Top Enclosure

PCB standoffs molded into the case with a lip top for a precision fit. Painted black with a satin texture finish and protection against dust and splashing water. Assembly screws and lid included.



Part No.	Mfr. Part No.	Size (L x W x D)	Color 1	10	50
2138206	1551GBK	2.0" x 1.4" x 0.8"	Black \$2.49	\$2.25	\$1.95

Rugged Diecast Aluminum Alloy Enclosures

Protects from dust and splashing water, while also providing EMI/RFI shielding. Designed to meet IP54 rating. Unpainted with a vibra finish. Assembly screws included.



Part No.	Mfr. Part No.	Size (L x W x D)	Cover 1	10	50
2138169	1550A	3.5" x 1.4" x 1.2"	Lid top \$6.95	\$6.25	\$5.59
2138290	1590B	4.4" x 2.3" x 1.1"	Lip top 7.95	7.25	6.49
2138302	1590BB	4.7" x 3.7" x 1.2"	Lip top 10.95	9.49	8.49

Specialty Enclosures





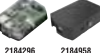


Please Note: Images used are representative. Color and shapes may vary by model.

Raspberry Pi Enclosures

2158645: 5.12"L x 3.35"W x 2.52"H 2184296/2184317: 2.7"L x 4.0"W x 1.0"H 2184958/2184940: 3.94"L x 2.5"W x 1.18"H





17.95

* Web Code: RPI Pi Sandwich rectangular enclosure, open on all 4 sides for direct access. \$6.49 \$5.95 Fits model A, B; durable secure press-fit w/ GPIO ribbon cable slot. 11.95 11.49 Pi shell, 2 snap-together pcs. w/ multiple slots including GPIO cable slot. 12.95 11.95 Pi type B, snap-fit injection molded ABS plastic, 2-pieces, gloss black ?? 17.95 16.95

Series — with PCB Boss Mounts

C Series

Part No	Mfr Part No	Colon	0: (1 !!	MIII 1111\	4	10	. 05
 4-pc desi 	ign • interci	nangeable	ena panei	 4-inse 	rt areas tor	customize	a i-piates

Part No. 373456	Mfr. Part No.	Color Black	Size (L" x W" x H") 7.12 × 5.00 × 1.62	\$10.95	\$9.95	\$8.95
				\$10.90	\$9.90	\$0.90
C Carias	with Dina	h Eit fa	" DCD^			

C Series — with Pinch-Fit for PCBs

Simple 2-piece design
 2-insert areas for customized I-plates

Part No.	Mfr. Part No.	Color	Size (L" x W" x H")	1	10	25
675331	C-4-BK 	Black	2.13 x 1.38 x 0.58	\$2.95	\$2.69	\$2.39

S Series — Two-piece Standard Enclosures

2-piece design
 2-insert areas for customized I-plates

†Insert on top is recessed 0.015" on all models designated with an "I'

Part No.	Mfr. Part No.	Color	Batt. Holder	Size (L" x W" x H")	1	10	25
675454	110-I-BK ℛ †	Black	None	3.61 x 2.27 x 1.01	\$3.49	\$3.29	\$2.95
675462	111-BK ℛ	Black	None	3.61 x 2.27 x 1.51	4.95	4.49	3.95
675489	131-BK ℛ	Black	None	4.38 x 3.25 x 1.51	6.95	6.49	5.95
675500	151-BK ℛ	Black	None	5.63 x 3.25 x 1.51	6.95	6.49	5.95
675593	251-BK ℛ	Black	1-9V	5.63 x 3.25 x 1.51	6.95	6.49	5.95
675526	171-BK ℛ	Black	None	6.88 x 4.88 x 1.51	8.95	7.95	6.95
675542	173-BK ℛ	Black	None	6.88 x 4.88 x 2.51	11.95	10.95	9.95
675551	193-BK ℛ	Black	None	9.50 x 6.34 x 2.51	15.95	13.49	11.95

Pi type B, snap-fit injection molded ABS plastic, 2-pieces, clear 32 **BeagleBone & BeagleBone Black Enclosure**

· Cut-outs for the DC power, ethernet, microSD card, HDMI port, USB host and USB debug ports

6 laser cut acrylic pieces, 4 plastic standoffs, 8 hex-nuts and 8-1/2" 4-40 screws BeagleBoard on pg 158

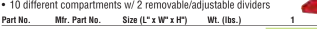


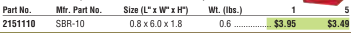
16.95

Part No.	Mfr. Part No.	Inner Dimensions	Outer Dimensions	1	5
2184270	699 	1.18" x 2.20" x 3.78"	2.75" x 1.73" x 3.78"	\$19.95	\$18.95

STACK-ON. 10-Compartment Storage Case

 Red case w/ clear lid Snap-lock closure · Easy scoop design • 10 different compartments w/ 2 removable/adjustable dividers





* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Part No.

2158645

2184296

2184317

2184958

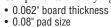
2184940





General Purpose Prototyping Boards

Select the prototype board that fits your needs from our comprehensive product listing. Prototyping boards with punched holes are convenient, economical tools for assembling circuit components and trying cost-effective alternatives to custom designs.



See PCB enclosures on pg 143, and

• 0.1" hole spacing

· PCB material epoxy glass Plated through pads are double-sided







206579

Board Outline



21435

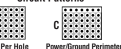
Holes Only





52943 21478

Circuit Patterns





Pad Per Hole

3 Hole Solder Pad

mounting r	iardware (reco	mmena P/N 1	U6551) below							Bus w	ith Pad Per	Hole	and	Bus
		Size	Fits Enclosure(s)	Circuit		# Holes	Power/Ground	Connector	# Mounting	Wt.		Pric	ing	
Part No.	Product No.	(W" x L")	(see page 143)	Pattern	Hole Pads	x Dia.†	Buses	I/O or Edge	Holes x Dia.	(lbs.)	1	10	50	100
105102	5002PCB ℛ	1.50 x 3.50	11957	С	Single-sided	365 x .038"	4	None	2 x .140"	.02	\$6.95	\$5.95	\$4.95	\$3.95
105100	2855PCB 	1.60 x 2.70	18922	В	Single-sided	288 x .035"	None	None	2 x .115"	.02	5.95	5.49	4.95	4.49
105129	2853PCB 	2.00 x 4.40	18914, 11965	С	Single-sided	669 x .038"	4	None	4 x .140"	.03	8.49	7.59	6.75	5.95
105111	2300PCB 	2.40 x 3.40	11870	С	Single-sided	637 x .038"	4	None	2 x .140"	.03	7.95	7.19	6.49	5.95
263207	PCB-463 ℛ	2.40 x 4.10	i —	В	Plated through	640 x .042"	None	None	4 x .120"	.05	8.95	7.95	6.95	5.95
28178	PCB1 ℛ	2.42 x 4.10	¦ —	С	Plated through	674 x .040"	None	None	4 x .120"	.04	7.95	7.25	6.59	5.95
263215	PCB-858 ℛ	2.50 x 4.25	18893	D	Plated through	640 x .042"	None	D-sub 25/USB/RJ45	4 x .120"	.05	8.95	7.95	6.95	5.95
105153	2851PCB 	3.10 x 5.50	18893	С	Single-sided	1450 x .035"	7	None	4 x .140"	.07	9.95	8.95	7.95	6.95
263223	PCB-69 ℛ	3.30 x 3.70	¦ —	В	Single-sided	900 x .042"	None	None	4 x .120"	.05	8.95	7.95	6.95	5.95
105137	2320PCB 	3.30 x 4.50	11886	С	Single-sided	1266 x .035"	4	None	4 x .140"	.06	8.95	7.95	6.95	5.95
105162	2852PCB 	3.60 x 7.00	18906, 11973	В	Single-sided	2225 x .035"	4	None	4 x .140"	.10	13.95	12.49	10.95	9.95
2131186	ECS3-H ℛ	3.90 x 6.30	<u> </u>	D	Single-sided	784 x .041"	2	DIN41617/41612	4 x .120"	.12	8.95	8.49	7.95	6.95
21531	JE417 *	4.20 x 6.50	i —	С	Plated through	2126 x .042"	2	D-sub 9/15/25/37	8 x .120"	.12	11.95	10.95	9.95	8.95
206587	2746APCB	4.30 x 6.80	209350	С	Single-sided	2550 x .042"	5	None	4 x .140"	.07	9.95	8.95	7.95	6.95
21435	JE401(8001) 3	4.50 x 6.50	18869	B/D	Single-sided	2360 x .042"	2	None	None	.12	16.95	15.49	13.95	11.95
206579	2743APCB	4.60 x 4.30	208911	С	Single-sided	1684 x .042"	5	None	4 x .140"	.07	7.95	6.95	5.95	5.29
105180	2505PCB 	5.00 x 6.50	18869	С	Single-sided	2829 x .035"	7	None	8 x .120"	.13	13.95	12.49	10.95	9.95
21478	JE407(8006) 3	5.00 x 13.25	¦ —	В	Plated through	6063 x .038"	None	None	8 x .120"	.28	39.95	35.95	32.95	28.95
206594	2747APCB	5.50 x 8.00	209358	С	Single-sided	3906 x .042"	5	None	4 x .140"	1.0	11.95	10.95	9.95	8.95
105187	2507PCB	6.10 x 8.80	18877	С	Single-sided	4771 x .035"	7	None	8 x .140"	.21	16.95	15.49	13.95	11.95
2169547	PCB-7038-SINGLE	8.30 x 11.9	¦ —	В	Single-sided	8819 x .042"	10	5	4 x .115"	.40	29.95	28.95	26.95	25.95
263232	PCB-7038 ℛ	8.30 x 11.9	<u> </u>	В	Plated through	8819 x .042"	10	5	4 x .115"	.40	39.95	35.95	31.95	27.95

VECTOR Vector Prototypina Boards

43140	64P44XXXP	4.50 x 6.50#	18869	Α	Drilled only	2860 x .042"	None	None	None	.09	\$8.95	\$8.49	\$7.95	\$7.49
52943	84P44WE	4.50 x 8.50	18877	Α	Drilled only	3740 x .042"	None	None	None	.15	12.95	12.45	11.95	11.49
37612	169P44XXXP	4.50 x 17.0#	¦ —	Α	Drilled only	7524 x .042"	None	None	None	.25	15.95	15.49	14.95	13.95
37621	169P84WE	8.50 x 17.0	! —	Α	Drilled only	14,448 x .042"	None	None	None	.53	29.95	28.95	27.95	26.95
106551	20 pieces; PC	pieces; PC board mounting hardware (4 spacers, 8 screws and 8 washers) used with all above boards								2.95	2.59	2.29	1.95	

^{*} PC/XT 8-bit † All 0.042" Diameter hole boards use terminals P/Ns 34147, 34155 and 34163 (below)

VECTOR

.042" Diameter Copper Alloy Wire Wrap and Push-In Terminals

34147: Push-In Micro-Klip Terminals

34155: Miniwrap Wiring Terminals • Shoulder: .045".

Two-prong w/ square tail for wire wrapping

34163: Klipwrap Wiring Terminals

Three-prong with square tail for wire wrapping

	(i) shoul
2/11/17	2/155

Uni	-Ŵ
₩ \ ∰ shoulder	. 10
04455	0440

		Height Above	Length Below		Overall	100 pc	. units
Part No.	Mfr. Part No.	.062" Board	.062" Board	Post Size	Length	1	10
34147	T421-1/C	.200	.097	.032" x .045"	.36"	\$8.95	\$7.95
34155	T44/C	.065	.530	.025"Sq.	.69"	9.95	8.95
34163	T49/C	.200	.530	.025"Sq.	.83"	16.95	15.45

BusBoard Breadboards and Prototyping Boards

Precision-drilled
 Precision-etched

Plug-In Breadboards

Product No.

WBU-301 3R

BB400T37

BB830T37

BB300#

Size (L" x W" x D")

3.3 x 1.4 x 0.3

3.3 x 2.1 x 0.3

3.3 x 2.1 x 0.3

6.5 x 2.2 x 0.3

2125026

300 \$4.95

400 5.95

400 5.95

830**7.95**



10

\$3.95

4.95

4.79

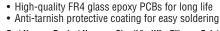
6.95

\$4.49

5.49

5.39

7.49



Solderable PC Protoboards

Part No.	Product No.	Size (L" x W" x D")	Points	1	10	50
2125042	SB3003	3.0 x 1.20 x 0.06	300	\$4.95	\$4.49	\$3.95
2125051	SB4003	3.0 x 1.90 x 0.06	400	5.95	5.49	4.95
2125034	BR1 ℛ	7.0 x 1.85 x 0.06	830	6.95	6.49	5.95
2127241	PR3U ℛ	6.3 x 3.9 x 0.06	2356	10.95	9.49	8.95
2127267	ST31L@	63 x 3 9 x 0 06	2356	10 95	9 49	8 95

Part No.

2125018

2123830

20601

PT Series Prototyping Boards

test circuits and can be transferred directly to the protoboards right away.

• Features power buses that connect to a power jack (recommended P/Ns 101178 & 101187, pg 101)

Part No.	Cross Ref.	Size (L" x W")	Hole Pads	# Holes x Dia.	# Mntg Holes x Dia.	1	10	50
645677	PB-456	3.5 x 2.5	Double-sided	456 x .036"	4 x .140"	\$9.95	\$8.95	\$7.95
262511	PB-1135	5 x 3.7	Double-sided	1135 x .036"	4 x .140"	12.95	11.95	10.95
262537	PB-1931	6 x 4.9	Double-sided	1931 x .036"	4 x .140"	14.95	13.95	12.95







* Web Code: PBH

* Web Code: XCE

2125034

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

²¹²⁵⁰²⁶ *Transparent

2121017

Flantro Dec

* Web Code: CTB

Fin. 2

Fin. 3

MATAK Pre-Sensitized Circuit Boards & Chemicals

Circuit Boards

Pre-coated circuit board
 1/16" thick

* Web Code: CTB



* Web Code: PBH

• 1/10 ti	IICK			-		-
Part No.	Mfr. Part No.	Description	Size (W" x L")	1	10	50
2097117	14-024	Single sided	2.0 x 4.0	. \$4.49	\$3.95	\$3.49
156751	14-034	Single sided	3.0 x 4.0	5.49	4.95	4.49
2161318	14-036	Single sided	3.0 x 6.0	5.75	5.25	4.75
2161326	14-046	Single sided	4.0 x 6.0	6.95	6.49	5.95
2161334	14-066	Single sided	6.0 x 6.0	9.49	8.49	7.75
156742	14-234	Double sided	3.0 x 4.0	5.95	5.49	4.95
2161342	14-266	Double sided	6.0 x 6.0	. 10.95	9.95	8.95

Copy Sheets and Chemicals

2097070	12-500	Clear copy sheets (8.5" x 11.5") 5 pk \$4.95	\$4.49	\$3.95
70201	ER3*	Dry concentrated etchant (makes 1 pint) 6.95	6.49	5.95
156734	12-404*	4 oz. positive developer 17.95	16.95	15.49
2097088	12-800	Tin plating copper kit [†] 17.95	16.95	15.95

^{*}Shipped via ground – available continental U.S. only
† Includes ER-18 tinnit solution, 8"x6"x2" pan, 16 oz. bottle

Prototype Boards

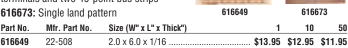
Export Design Phenolic Prototype Board

Accommodates all types of IC's, transistor packages and passive parts. Lands and bus bars are tin plated. 0.1" centers.



Experimenter's Phenolic Prototype Boards

616649: Copper plated with 94 five-point terminals and two 40-point bus strips



3.38 x 6.75 x 1/16 **6.95**

Perforated Bare Phenolic Prototype Boards

Unexcelled for prototypes, breadboards, hobby or science projects. Bare phenolic board with no copper clad.

0.100" spacing
 1/16" thick

22-5123

616673

Part No.	Mfr. Part No.	Size (W" x L")	Hole Dia. 1	10	25
616681	22-514	2.25 x 6.0	.042 \$6.95	\$6.49	\$5.95
616690	22-516%	4.50 x 6.0	.042 5.95	5.49	4.95

Versa Strip Phenolic Prototype Board

Alpha-numeric indexing
 0.035" diameter holes

Silver-plated land patterns
 0.1" centers
 1/16" thick



BPS PueBoard Through-Hole Prototyping Boards









NEW

High-quality FR4 glass-epoxy circuit board

1oz./ft² copper with anti-tarnish coating for easy soldering

• 0.037" drilled holes on 0.1"(2.54mm) centers

Part No.	Mfr. Part No.	Description	Fig.	Size (W" x L")	1	5
2191461	PR2H1ℛ	Single-sided	1	1.97 x 3.15	\$3.49	\$3.19
2191488	ST1.	Single-sided	2	1.97 x 3.15	3.49	3.19
2191470	PR2H2 ℛ	Single-sided	1	3.15 x 3.94	5.95	5.49
2191496	ST2.	Single-sided	2	3.15 x 3.94	5.95	5.49
2191437	BB2 ℛ	Single-sided	3	3.15 x 3.94	5.95	5.49
2191445	PAD1 ℛ	Double-sided	4	1.97 x 3.15	3.95	3.59
2191453	PAD2.	Double-sided	4	3.15 x 3.94	6.95	6.25

Photofabrication, Exposure and Economy Etching Kit

The kits below allow you to produce professional printed circuit boards quickly and at a lower cost than a professional design house.

2121017: Photofabrication kit

• 3 single sided presensitized PCB boards (3" x 5", 4" x 6" and 6" x 6") • Instruction sheet

• Chemicals: developer and ferric chloride

Foam brushes, development tray, rubber gloves 2121025: Exposure kit

• Fluorescent light fixture w/ stand • Instruction sheet

2121033: Economy Etching kit

• 5 liter etching tank • Instruction sheet

Air pump and tubing, spraying unit, vinyl gloves

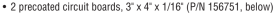
Part No.	Description	1	5
2121017	416-K photofabrication kit*\$	59.95	\$54.95
2121025	416-X exposure kit.	59.95	54.95
2121033	416-ES economy etching kit&	59.95	54.95

^{*}Shipped via ground - available continental U.S. only

JAMECO ValuePro

Prototyping Developer Kit

The Jameco prototyping developer kit includes everything you need to get started with prototyping your own PCB.



• 4 oz. positive developer concentrate (P/N 156734, below)

• 32 oz. etching solution (P/N 616438, pg 140)

Part No.	Description	1	5
2113244	Prototyping developer kit*	. \$46.95	\$42.95

^{*}Shipped via ground – available continental U.S. only

Sare Copper Circuit Boards – Single Sided

1 oz. copper on base of either fiberglass or reinforced epoxy board.

Part No.	Mfr. Part No.	Size (W" x L" x Thick") 1	10	50	* Web Code: CTB
616471	22-250	3" x 5" x 1/16" \$4.95	\$4.49	\$3.95	
616489	22-260	4" x 6" x 1/16" 5.49	4.95	4.49	
616497	22-261	6" x 6" x 1/16" 5.95	5.49	4.95	
616500	22-263	6" x 9" x 1/16" 6.95	6.49	5.95	
616518	22-264	8" x 10" x 1/16" 9.95	8.95	7.95	616518
616534	22-268	11" x 14" x 1/16" 15.95	14.95	13.95	

JAMECO ValuePro

Copper-Plated Blank Circuit Boards

Single & double-sided boards are copper plated.

- Copper thickness: 35µm
- Total copper weight: 1 oz per side
- 1.6mm (1/16") thick PCB material: phenolic

	(/						
Part No.	Cross Ref. No.	Description	Fig.	Size (L" x W")	1	10	50
169279	PCBS3X6	Single-sided	3	2.9 x 5.9	\$2.95	\$2.69	\$2.39
169288	PCBS6X6 ℛ	Single-sided	2	5.9 x 5.9	3.95	3.49	2.95
169296	PCBS12X12A	Single-sided	1	11.8 x 11.8	11.95	10.95	9.95
169309	PCBD3X6 ℛ	Double-sided	3	2.9 x 5.9	3.95	3.49	2.95
169317	PCBD6X6 ℐ	Double-sided	2	5.9 x 5.9	6.95	6.39	5.59
169325	PCBD12X12A	Double-sided	1	11.8 x 11.8	19.95	17.95	15.95

GLi

Positive Pre-Sensitized Circuit Boards

Fia. 1

1 oz. copper (.0014") on an epoxy glass FR-4 board, UL94V-0 rated. The peel-off coating protects the board while handling or cutting prior to exposure. Use with developer mixed 1:9 with water (recommend P/N 616411, pg 140).

Part No.	Mfr. Part No.	Description	Size	1	10	50
616251	21-334	Single-sided	4" x 6"	\$6.49	\$5.95	\$5.49
616260	21-336	Single-sided	6" x 6"	7.95	7.29	6.49
616307	21-353	Double-sided	6" x 9"	13.95	12.95	11.95

^{*}For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Prototyping Boards & Surface Mount Adapters

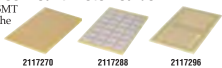
3 LEVELS OF SAVINGS NAME BRANDS

* Web Code: HDS

2178195

BoardworX Surface Mount Proto Boards

BoardworX utilizes a new SMT prototyping system called the "Universal Grid" concept which allows fast and easy prototyping of almost all surface mount parts on a single board (except BGAs)



* Web Code: HDS

2117270/2190531: Surface mount only

2117288/2190549: Surface mount and 28 power plane pads

2117296/2190557: Surface mount and thru-hole

2117309 2117309/2190565: Surface mount only (3-pack)

			J (1 /			
Part No.	Mfr Part No.	Size	Grid Spacing (Top/Bottom)	1	10	100
2117270	SMT-100	3" x 2"	0.02"/0.025"	\$12.95	\$11.95	\$10.95
2190531	SMT-1100*	3" x 2"	0.02"/0.025"	14.95	14.49	13.49
2117288	SMT-200	3" x 2"	0.02"/power pad	12.95	11.95	10.95
2190549	SMT-1200*	3.3" x 2"	0.02"/power pad	14.95	14.49	13.49
2117296	SMT-300	3" x 2"	0.02"/0.025"	12.95	11.95	10.95
2190557	SMT-1300*	3.3" x 2"	0.02"/0.025"	14.95	14.49	13.49
2117309	SMT-400	1" x 0.95"	0.02"/0.025"	6.95	6.25	5.59
2190565	SMT-1400*	1" x 0.95"	0.02"/0.025"	7.95	7.49	6.95

^{*}Lead-free solder mask with silkscreen and through-board connection vias

Surface-Mount Prototyping Boards

• Grid of pads for 0402, 0603, 0805, 1206, SOT23, and other SMT parts

· Solid ground plane on back side (G models)

 1/16" thick
 High-quality etched FR4 glass-epoxy circuit board





2191808

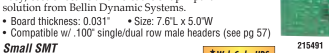
U	. ,		2131303	213100	,,,
Part No.	Mfr. Part No.	Size (L" x W")	Description	1	5
2191509	SP1-50x50-G.	3.15 x 1.97	42mil pads on 50mil centers	\$3.95	\$3.19
2191533	SP1-100x100-G@	3.15 x 1.97	92mil pads on 100mil centers	. 3.95	3.59
2191568	SP1-200x100-G@	3.15 x 1.97	80mil pads on 100mil centers	. 3.95	3.59
2191517	SP2-50x50-G	3.15 x 3.94	42mil pads on 50mil centers	6.95	6.25
2191525	SP2-50x50-2S#*	3.15 x 3.94	42mil pads on 50mil centers	6.95	6.25
2191541	SP2-100x100-G@	3.15 x 3.94	92mil pads on 100mil centers	6.95	6.25
2191576	SP2-200x100-G&	3.15 x 3.94	80mil pads on 100mil centers	6.95	6.25
2191808	SMT3U-PTHℛ	6.30 x 3.94	100mil pads w/ SOIC & plated-thru holes	12.95	11.49
2191550	SP3-100x100-G	6.30 x 3.94	92mil pads on 100mil centers	12.95	11.95
2191584	SP3-200x100-G@	6.30 x 3.94	80mil pads on 100mil centers	12.95	11.95
2191816	SP3T-50x50-G@	6.30 x 3.94	50mil pads on 50mil centers, unplated	12.95	11.49
2191824	SP3T-50x50-G-PTH	6.30 x 3.94	50mil pads on 50mil centers, plated-thru	12.95	11.49

^{*}Doublesided pads 1/32" thick

BELLIN DYNAMIC SYSTEMS, INC. SURFACE MOUNT Proto Boards

Easy, cost-effective and versatile Snap-Apart™ solution from Bellin Dynamic Systems.

Board thickness: 0.031"



Part No.	Mfr. P/N	Board Description 1	10
215491	B502	160 SMT pattern, SOT/SOIC/TSOP/MSOP/DPAK & more \$44.95	\$39.95
227344	B513	300 SMT pattern, SC90, SOT23-6, 323-6, TS0P, MS0P8, 10+ 44.95	39.95
SOIC			

60 SOIC SMT pattern, SOIC 8, 14, 16, 24, 32, 40 & more .. \$44.95 \$39.95

B505 Fine Pitch Dual Row

215520

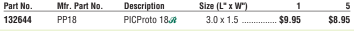
323889 B516 54 SMT pattern, 0.65mm TSSOP 14/16/20/28 to DIP 0.300/0.600 \$44.95 \$39.95

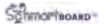
micro Engineering Cabs "PICProto" Prototyping Board

- · Double-sided board with plated-through holes
- Large prototyping area Silkscreen legend

Includes: Documentation sheet with schematic, suggested parts and placement





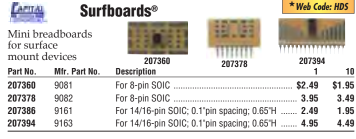


SMT to DIP Adapter

This adapter makes it easy to prototype with surface mount ICs on your solderless breadboard. Simply solder the IC onto the adapter and the pins will plug directly into your board.

- · Multiple boards in one package that break away
- Each one includes a row of headers for use with breadboards

Part No.	Mfr Part No.	Pitch	No. of Boards	1	10
2130263	204-0004-01 <i>s</i>	1.27mm	3 (one 8-pin, one 18-pin, one 28-pin) .	\$7.95	\$6.95



JAMECO ValuePro

Dual-Sided SMT Adapter Boards

These surface mount adapters have different package topologies on either side so you can test multiple SMT chips using just one adapter board.

- 0.10" pin spacing
- · Holes are plated-through
- · Boards easily breakaway

Part No.	Size (L" x W")	Fits Packages	2178208	1	10
2178195	2.6 x 0.7	8/16/28-pin SOIC	R TSSOP	\$7.95	\$6.95
2178208	3.4 x 2.3	SOIC, TSSOP, SOT	, TO, HC and SMT passive	24.95	22.95

🥸 McRocw⊅ PICkit™ 3 In-Circuit Debugger

The PICkit 3 uses in-circuit debugging logic incorporated into each chip with Flash memory to provide a low-cost hardware debugger and programmer.

- USB (Full speed 12 Mbits/s interface to host PC)
- Real-time execution
- MPLAB IDE compatible (free copy included)
- Built-in over-voltage/short circuit monitor
- Supports low voltage to 2.0 volts (2.0v to 6.0v range)

Part No.	Mfr. Part No.	Description 1	5
2184632	PG164130	PICkit 3 programmer/debugger \$74.95	\$69.95

🥨 McRocol Pickit™ 2 Microcontroller Starter Kit

The PICkit™ 2 microcontroller programmer is a low cost development programmer. It is capable of programming most of Microchip's Flash microcontrollers. New device support can be added by updating the operating system. The latest firmware is available on Microchip's website.



board with 8-bit CMOS MCU, two starter CD ROMs, and USB cable

Part No.	Mfr. Part No.	Description 1	5
697338	DV1641203	Programmer starter kit \$79.95	\$74.95

WIND EPROM Eraser

- Erases 1 chip in 15 min. or 8 chips in 21 min.
- · Conductive foam liner eliminates static build-up
- . Maintains constant exposure distance of 1"
- Built-in safety lock to prevent UV exposure
- UV intensity: 6.8mW/cm² . Complete w/ holding tray for 8 chips

Part No.	Description	Size (L" x W" x H")	Weight	1	5
15712	8-chip eraser	$9.0 \times 3.7 \times 2.6$	2.3 lbs	\$195.95	\$175.95
34382	Replacement lamp	_	0.6 oz	34.95	29.95

[🚜] RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.







IC Programming Solutions

*Universal Programmers and Adapters — Enter Web Code SUP

EE Tools' main goal is to develop and manufacture the most sophisticated, reliable, fast, stand-alone and PC-based device programmers which will surpass those currently on the market.

· All products made in the USA

• Free software updates for life · Guaranteed fast and competitive programming speed and reliability

ChipMax Low Cost Universal Programmer

- Parallel port interface
- Input voltage: 5V
- 40-pin ZIF socket
- No. of devices supported: 8,000+
- Supports: Flash EPROM, EPROM, EEPROM, Microcontroller, PALCE, GAL



ChipMax2 Low Cost Fast **Universal Programmer**

- USB interface
- 48-pin ZIF socket

Great fo

- Input voltage: 5V, 3.3V, 2.7V, 1.8V
- No. of devices supported: 15,000+ Supports: NAND Flash Memory, Standard Flash Memory, EPROM, EEPROM, Serial PROM, GAL, FPGA. MCU

Part No.	Mfr. Part No.	Price
694866	CHIPMAX2	\$544.95



- 48-pin ZIF socket
- Input voltage: 5V, 3.3V, 1.8V
- No. of devices supported: 20,000+
- Supports: NAND Flash Memory, Standard Flash Memory, EPROM, EEPROM, Serial PROM, PAL, GAL, FPGA, MCU

Part No.	Mfr. Part No.	Pric
2110158	TOPMAXII	\$794.9



RFID Design Lab

The RFID design lab will read, detect and verify UID data within the first SEEPROM, while automatically storing into the second SEEPROM the date and time as a login record. By default the induction board is set to use a USB interface, but can be configured for serial interface.

- LP-2010 TRF7960 induction board
 16 x 2 LCD monitor
- · RS-232 or USB interface for RFID chip-board
- Status lamp (green/yellow/orange/red) and buzzer
- 2 individual relays with connector for open/close operation

Includes: Power cables, USB-A to USB-B cable, CD w/ demo program & manual

Part No.	Mfr. Part No.	Size (W" x D" x H"	1	5
2128104	LP-2010 <i>3</i>	12.8 x 9 x 3.5	\$699.95	\$669.95
THE RESERVE AND ADDRESS OF THE PARTY.				



PIC Device Programmer/IC Writer

This PIC device programmer is manufactured under license from Microchip Technology and provides a highly flexible and low-cost tool for designing microcontrollers.

- · Serial RS232 port · Built-in editor, assembler and simulator
- Supports most DIP-packaged PIC microcontrollers
- available from Microchip Power consumption: 10W max.
 Operated with Microchip's free Integrated Development Environment MPLAB
- Reads, programs, and verifies all configuration bits
- · Reads, programs, and verifies EPROM and EEPROM program and data memory

Includes: RS-232 cable, DC Power adaptor, CD-ROM user's manual

Part No.	Description 1	5
2156041	PSTART PIC programmer #\$154.95	\$144.95



Flash Writer/Programmer with USB Interface

- Supports Flash EPROMs, EEPROMs & EPROMs
- Type, read, load, edit, checksum, erase, blank check, program, verify, protect functions
- · Programs 8-bit Flash serial ICs via USB cable on Windows® 9x/2000/XP • High speed: only 22 seconds to blank check, program and verify MXIC MX29F040
- File formats supported: binary & machine code, Intel HEX, Motorola HEX, Tektronix Includes: USB cable, 12V @ 500mA adapter, CD-ROM software and manual

Part No.	Description	1	5
225947	Leaper 3D Flash programmer/writer	\$269.95	\$249.95



USB AVR Programmer

This programmer emulates an AVRISP v2 on a virtual serial port, making it compatible with standard AVR programming software.

Includes: 6-pin ISP programming cable and USB-A to mini-B cable

Part No.	Description	Size (L" x W") 1	5
2136420	USB AVR programmer 🊜	1.35 x 0.6 \$19.95	\$18.95



USB Handy Universal IC Writer

This IC writer can automatically detect device pin insertion in order to provide great connectivity and avoid mistakes while programming.

- Supported devices: EPROMs, EEPROMs, FLASH, Serial EEPROM,
- NV-RAMs, Microcontrollers, DSP, PLDs, and more · Fast programming; it only takes 20 seconds to process
- 1Mbit FLASH memory Device processing interface
- Graphic operation software System self-test function
- Auto-programming and system self-test functions
- Supports low-voltage components for programming
- Compatible with Windows® 98/ME/2000/XF

Includes: Power adapter, USB cable, user's manual and drivers

Part No.	Description	1	5
2146599	Leaper-48 Universal IC Writer	\$595.95	\$565.95



USBtinyISP AVR Programmers

The USBtinyISP is a simple open-source USB AVR programmer and SPI interface. It's a low-cost, simple solder kit, and has both 6 and 10-pin standard ISP cables. Works with AVRDude and AVRStudiocompatible & tested under Windows® XP, Linux & MacOS X.

NOTE: Does not do JTAG or high voltage programming.

- Max clock rate: 400kHz
 Read/write speed: 2kb/s, 1kb/s
- 2 status LEDs: "USB/Power Good" and "Busy"
- I/O buffering allows programming of 2V-6V targets
- Powered off 5V USB bus @ <100mA

Requires: USB-A to USB-B cable (P/N 222608, pg 150, not included)

Part No.	Mtr.	Includes 1	5
2136788	Adafruit	PCB, enclosure, MCU and components \$25.95	\$24.95
2157790	DFRobot 🚜	Assembled board	15.95



micro Engineering Rabs **USB PIC Programmer**

More than 300 PIC microcontrollers are supported and support for future devices can be added via FLASH firmware updates. Intelligent voltage regulation allows programming of the new, low voltage PIC® MCUs as well as standard 5V devices.



- · Dual color indicator shows ready/busy states
- Full featured, command-line operation Fast full speed USB data transfer Standard USB cable (Type A male to Type B male)
- Automatic Vdd and Vpp adjustment for different PIC MCUs Size: 2.3" x 1.8"
- · Compatible with microchip HEX format files & all programming adapters

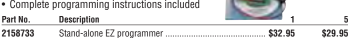
Part No.	Mfr. Part No.	Description	1	5
1942382	U2	USB PIC programmer.	\$84.95	\$79.95



Basic EZ Programmer

Provides a quick and simple method of reading and programming CSS555 and CSS555C Programmable 555 Timer IC devices (page 6).

- · Runs on 2 AA batteries (included)
- · Provides both program and read functions
- Complete programming instructions included



* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box





60 to 800-Watt PC Power Supplies















AT Power Supplies

			Power		Input	Input Connector		Size	Wt.		Pricing	
Part No.	Mfr.	Mfr. Part No.	(W)	Output (VDC/Amps)	(VAC @ Hz)	(Mating Connector/Cord)	Certification	(L" x W" x H")	(lbs)	1	5	25
2188596	G-Power	GP-4200PB	200	+5/20, -5/0.5, +12/8, -12/0.5	100-240 @ 50-60 switchable	3-prong AC receptacle (P/N 38050, pg 105)	UL/CSA/TUV	6.0 x 6.0 x 3.4	3.0	\$39.95	\$34.95	\$29.95
249754	Sparkle	SPI-300G	300	+5/30, -5/0.5, +12/12, -12/0.5	100-240 @ 50-60 switchable	3-prong AC receptacle (P/N 38050, pg 105)	UL/CSA/TUV FCC	5.5 x 5.9 x 3.4	3.5	64.95	58.95	52.95

ATX Power Supplies

Enhance	ENP-0185T*	150	+3.3/7, +5/12, +12/5, +5VSB/0.8, -5/0.2, -12/0.3	200-240 @ 50	3-prong AC receptacle (P/N 38050, pg 105)	CUL/TUV/CE	7.5 x 3.3 x 1.7	2.5	\$6.95	\$6.25	\$5.59
CWT	PSG250B-T0 *	250	+3.3/19, +5/20, +12/18, -12/0.5, +5VSB/4	100-240 @ 50-60 switching	3-prong AC receptacle (P/N 38050, pg 105)	CUL/TUV/CE	6.7 x 4.0 x 1.6	2.6	39.95	34.95	29.95
Sparkle	SPI2501UH-B20437 †	250	+3.3/16 +5/18, +12v1/16, +12v2/16 -12/0.8, -5/0.3, +5VSB/2.5	90-264 @ 47-63 switching	3-prong AC receptacle (P/N 38050, pg 105)	UL/CSA/TUV/ CE/CB††	7.5 x 3.9 x 1.6 (1U)	2.9	79.95	69.95	64.95
Seasonic	SS-300SFD Active PFC #*†	300	+3.3/20, +5/20, +12/8, +12/14.5, -12/0.8, +5VSB/2	90-264 @ 47-63 switching	3-prong AC receptacle (P/N 38050, pg 105)	UL/CUL/TUV/CE	5.1 x 4.9 x 2.5	2.7	59.95	53.95	49.95
FSP	IP-S350AQ2-0			115/230 @ 50-60 switching	3-prong AC receptacle (P/N 38050, pg 105)	UL/TUV/CE	6.0 x 5.5 x 3.5 (1U)	2.7	34.95	29.95	24.95
Top Mocro	P6350H1FRS2*			115/230 @ 50-60 switching	3-prong AC receptacle (P/N 38050, pg 105)	UL/CUL/TUV/CE	8.0 x 4.0 x 1.5 (1U)	3.0	39.95	34.95	29.95
Cool Power	CP-G880*	880	+3.3/25, +5/25, +12v1/28, +12v2/28, -12/0.5, +5VSB/2	115/230 @ 50-60 switching	3-prong AC receptacle (P/N 38050, pg 105)	FCC/TUV/CE	5.9 x 5.5 x 3.4	4.3	59.95	53.95	49.95
	CWT Sparkle Seasonic FSP Top Mocro	CWT PSG250B-T0 * Sparkle SP12501UH-B204A † Seasonic SS-300SFD Active PFCA*†	CWT PSG250B-TO * 250 Sparkle SPI2501UH-B204A † 250 Seasonic SS-300SFD Active PFCA*† 300 FSP IP-S350AQ2-0 350 Top Mocro P6350H1FRS2* 350	+5VSB/0.8, -5/0.2, -12/0.3	+5VSB/0.8, -5/0.2, -12/0.3 +5VSB/0.8, -5/0.2, -12/0.3 +5VSB/0.8, -5/0.2, -12/0.3 +5VSB/0.8, -5/0.2, -12/0.3 +3.3/19, +5/20, +12/18, +100-240 @ 50-60 switching +5VSB/4 +12/0.5, +5VSB/4 +12/0.5, +5VSB/4 +12/0.8, +5/0.3, +5VSB/2.5 +3.3/20, +5/0.3, +5VSB/2.5 +5VSB/2.5 +3.3/20, +5/20, +12/14.5, +12/14.5, +12/14.5, +12/12.30 @ 50-60 +3.3/20, +5/16, +12/10, +12/13 +15/230 @ 50-60 +12/0.3, +5VSB +3.3/20, +5/20, +12/16, +15/230 @ 50-60 +12/12, -12/1, +5VSB +15/230 @ 50-60 +12/12, -12/1, +5VSB +15/230 @ 50-60 +12/12, -12/1, +5VSB +15/230 @ 50-60 +1	FSP IP-S350AQ2-0 350 +3.3/20, +5/08, +5/08 x9/102, +5/16, +12/10, +12/13 x9/102, +5/08, x9/102, +5/08, x9/102, +5/08, x9/102, x9/1	FSP IP-S350AQ2-0 350 43.3/20, +5/8B/2 12/0.3, +5/8B/2	FSVBIO.8, -5/0.2, -12/0.3 (P/N 38050, pg 105) CWT PSG250B-TO * 250 +3.3/19, +5/20, +12/18, 100-240 @ 50-60 3-prong AC receptacle (P/N 38050, pg 105) CVT PSG250B-TO * 250 +3.3/16 +5/18, +12/1/16, +12v2/16 90-264 @ 47-63 3-prong AC receptacle (P/N 38050, pg 105) CC/CB† (TU)	FSVSB/0.8, -5/0.2, -12/0.3	FSP IP-S350AQ2-0 350 +3.3/20, +5/16, +12/10, +12/13 Top Mocro P6350H1FRS2* 350 +3.3/20, +5/20, +12/16, +12/12, -12/1, +5VSB 480 +3.3/20, +5/25, +12v1/28, 115/230 @ 50-60 Switching (P/N 38050, pg 105) (P/N 38050, pg	FSVSB/0.8, -5/0.2, -12/0.3

^{*} See photo above JAMECO ValuePro

† Comes with SATA ready connector † 80 Plus energy efficient

Computer Switchbox

· 2-port switchbox

DB25 female (2 PCs to 1 printer)

Size: 6.0"L x 5.8"W x 2.3"H

 Weight: 1.4 lbs. Part No. Cross Ref. No.

Computer Cables on page 150

20095 40D3-17602.....





CPU Cooling Fans without Heat Sinks

* Web Code: MBG



Size: 2.55"W x 1.0"D x 3.15"H

Part No. Intel Part No. Description 10 2125878 A50441-002 For socket 370 PIII, 12V @ .17A, 3pin connector \$2.75 2125886 A50933-003 For socket 370 PIII, 12V @ .17A, 3pin connector ...

Trackball, Mouse, Keyboard & Keypad













681230



265375



Part No.	Manufacturer	Mfr. Part No.	Туре	Interface	Description	Size (L" x W" x H")	1	10	25
305082	IOne	Libra-90	Trackball	USB-PS/2	PS/2 trackball mouse with USB adapter, black	5.6 x 4.7 x 1.9	\$24.95	\$22.95	\$19.95
2006650	IOne	MSM9UP-BLK ℛ	Optical	USB-PS/2	3-button mouse with scroll, black	4.5 x 2.3 x 1.5	8.95	7.95	6.95
681230	NMB Tech.	RT915CTW	Keyboard	PS/2	104-key w/12 function keys & built-in SRS 3D speakers, beige	18.5 x 10.0 x 3.2	9.95	8.95	7.95
265375	IOne	Scorpius-22	Keypad	RS232(DB9)	22-key numerical pad, tilt-adjustable, IBM/PC compatible, black	4.3 x 3.0 x 0.5	39.95	35.95	31.95



Computer



• Size: 5.1"L x 3.5"W x 2.0"H

Serial & Parallel Interface & SCSI Cards

* Web Code: VBB

Part No.	Mfr.	Product No.	Bus	Ports	Connectors	Description	1	10
				1 0110		P		
344903	SYBA	SD-PCI-1S	PCI	2	DB9	Serial Interface Card, 32-bit PCI bus, dual DB-9 male,	\$27.95	\$24.95
						Nm9835CV chipset		
2123080	ValuePro	U10-000753	PCI	1	DB25	Parallel Interface Card, 16-byte FIFO, 2.7MBps transfer rate,	17.95	15.95
						IEEE 1284-1994, supports ECP/EPP/SPP/BPP, Windows®/Linux		
149294	ValuePro	CI-2020	ISA	4	50-pin F	SCSI card, DOS, Windows® NT/95, OS2 netware, SCO UNIX	19.95	17.95
						compatible, internal and external SCSI-II connectors, fast SCSI II		





DUAL-OUTPUT LINEAR REGULATED POWER SUPPLY KIT Adjustable positive / negative supplies: ±5 to ±15VDC, 175mA to 750mA per supply • LED on indicator •120VAC input • 48-piece kit PC board construction Difficulty: intermediate Part No.

DC VOLTAGE MONITOR KIT

- 7 LEDs to monitor 12VDC in 1V, 1/2V, or 1/4V steps
- Can also be built to monitor 8V or 5V in 1/4V steps
- Great for boats, motor homes, model planes, or race car Ni-Cd batteries
- All parts and instructions included
- Size: 1.3" x 2.7"

Part No. 181833 \$8.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



\$29.95

\$26.95

20626

- Ventilation holes on all sides
- Front and back panels are steel w/ aluminum, pre-punched face plates
- 0.12" thick black front panel
- Top, bottom and sides are durable 0.035" steel All enclosures have handles except P/N 132813

JAMECO ValuePro 19" Rack Mount Enclosures

H2

Includes: Mounting screws

	Dim	ensions	s (In.)	Wt.	Pricing		
Part No.	H1	H2	D	(lbs.)	1	5	
149500*	3.50	1.70	15.80	8.0	\$34.95	\$29.95	
132813 <i>A</i>	1.73	1.25	9.75	6.2	39.95	36.95	
132822 <i>A</i>	3.46	3.00	9.75	7.9	53.95	48.95	
132840🖋	3.46	2.88	11.75	9.1	56.95	51.95	
132848	5.22	4.75	11.75	10.6	62.95	56.95	
132864 <i>A</i>	8.56	8.00	13.50	15.4	109.95	99.95	

*2U fixed rack shelf

* Rack Mount Products — Enter Web Code GAT

HDD Removable THE PERSON NAMED IN **Enclosure**

SATA Hot Swappable

. For 5.25" drive bays

• For 3.5" SATA and SATA II hard disks



Includes: SATA cables, 2 door keys & mounting screws

Description Size (W" x D" x H") 2120444 SATA 5.9 x 7.8 x 1.7 \$6.95 \$5.95



SATA External Enclosure

- For SATA 3.5" and 2.5" drives
- · Internal fan for cooling drive
- SATA-II compatible

Includes: 20" external SATA cable. 34W dual output table-top power supply w/ a 4-pin DIN connector, power cable & hardware

Part No. Description Size (L" x W" x H")

18981

19001

2125211 SATA 7.9 x 5.1 x 1.9 **\$8.95**

JAMECO VALUEPRO USB-A Cable w/ Bracket

174238

· Add additional USB ports to your PC

Dual USB-A female ports • Supports data transfer rates of 12Mbps • 8"L cable

Part No. (2) 1x5-pin connectors ... \$3.95 \$3.59

*Computer Brackets — Enter Web Code EAM

Replacement Switches for AT-Style Computer Cases

· Contacts rated at 250VAC

174238: PC Pushbutton

- · Alternate action double pole switch
- UL/CSA/VDE approved

127028: PC Rocker

- · For mini-tower cases
- UL/CSA approved
 DPST

Current Size (L" x W" x D") Part No. 174238 0.9 x 0.7 x 0.9 **\$2.95** \$2.49 127028

100 \$1.95 0.9 x 1.2 x 1.4 **1.95** 1.49

127028

4, 7, 8 & 12-Outlet Surge Protectors

Isobar Premium Surge Protectors

- Up to \$50,000 Ultimate Lifetime Insurance covers Isobar and connected equipment against surge damage for life!
- · Diagnostic indicators on Ultra versions alert you to improper outlet wiring, loss of AC power, and damage to protection circuitry
- UL 1449 and 1283 listed
 Lifetime warranty

18981: • Size: 5.8"L x 3.5"W x 2.5"H **19001:** • Size: 9.0"L x 3.5"W x 2.5"H

Part No.	Mir. Part No.	Joules	Description	Wt. (IDS.)	1	
18981	ISOBAR4ℛ	2200	4 outlet, 2 isolated filters (6')	2.4	\$54.95	\$49.95
19001	ISOBAR8U	2350	8 outlet, 4 isolated filters (12')	3.5	74.95	66.95

Super 7 Standard Surge Protector - 7 Outlet

- \$75,000 Ultimate Lifetime Insurance
 Up to 42,000 amp spikes
- Effective spike and noise suppression w/ diagnostic LEDs

Part No.	Mfr. Part No.	Joules	Size (L" x W" x H")	Wt. (lbs.) 1	5
124337	Super7	2350	10.5 x 2.5 x 1.5	1.6 \$19.95	\$17.95

12-Outlet Power Strip

- No surge suppression

Ligitie	u/protected s	WILCII • 15 COIL	1 • 3126. 30 L	X I.S W X I.	ט ט	
Part No.	Mfr. Part No.	Electrical Rating	Outlet Spacing	Wt. (lbs.)	1	5
2114642	PS3612 	1800W (15A)	2.638"	3.8	\$54.95	\$49.95

6-Outlet Surge Suppressor with Coax Protection

A wall mount 6-outlet surge suppressor with coax protection that defends your equipment from electrical surges on power lines and provides protection for coaxial inputs such as TVs, VCRs, and satellite receivers.

Surge protection specifications:

- Electrical rating: 125V/15A/1875W
- Max. spike current: 4500A
- Max. surge dissipation: 200 ioules Coaxial line surge specifications:
- · Max. energy dissipation: 46 joules
 - . Max. spike current: 1200A

Part No.	Mfr. Part No.	Description 1	10	25
2132200	ALG242	6-outlet surge suppressor \$4.49	\$3.95	\$3.49

*Surge Protectors — Enter Web Code CAC

Clamping voltage: 400V

1	1	10	25	
ırae suppressor	\$4.49	\$3.95	\$3.49	

20175: • Metal power strip

6-Outlet Surge Protectors

• Size: 12.3"L x 2.4"W x 1.3"H • 4' cord

* Web Code: HDD

216485: • Heavy-duty power cord (14AWG x 3)

• Size: 9.5"L x 1.7"W x 1.4"H • 4 cord

Clamping volt.: 400V
 Max. surge voltage: 6500V

 RESET/OFF switch with built-in 15A circuit breaker Part No. Product No. Spike Current (Max.) Wt. (lbs.)

20175 ValuePro 51W1-13206 4500A, 50 joules 216485 ValuePro 51W1-10206 4500A, 150 joules

25 1.5 .. **\$10.95 \$10.49** \$9.95 0.9 ..**. 12.95** 9.95

20175

POWER SWITCH TAIL II

Use the 5VDC actuated switch to control power to 120VAC

devices with microcontrollers and other low-voltage circuits. Mfr. Part No. DC to AC Isolation 2144665 80135 5300 Vrms



JAMECO VALUEPRO USB 2.0 Active Repeater Cables

Regenerates the USB signal for maximum reliability and performance over extended distances at maximum transfer rates of 480Mbps.

· Buffers and regenerates upstream and downstream signals 2075840: • Cascade up to 5 to extend distance to 25m (81 ft.) between USB device and computer

2134416: • Cascade up to 3 to extend distance to 36m (118 ft.) between USB device and computer • 3rd repeater cable can support self-powered USB devices whose power consumption is below 950mW (200mA)

Requirements: Desktop or laptop with available USB port, Windows® 98SE/ ME/2000/XP or Mac OS X

Part No.	Cross Ref. No.	Length	1	
2075840	AR2500	5 meters (16.4 ft.)	\$14.95	\$13.49
2134416	AR2510	12 meters (39 ft.)	17.95	16.9



* Web Code: IRC



* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

www.Jameco.com

2144833

Computer Cables and Adapters 73648 132346 31722 2125801 134042 1944994 2114351 387954 155352 181438 Extension Cables Serial Null Modem Cables All lines connected straight through

Male to	Female			* V	Veb Code	e: CCS
Part No.	Description	Lgth (ft.)	Color	1	10	100
2075971	DB9 [†]	6	Black	\$1.95	\$1.75	\$1.49
199639	DB9 ℛ *	6	Black	5.95	5.35	4.79
2179702	DB9*	6	Beige	4.49	3.95	3.49
25701	DB9 ℛ *	6	Beige	5.95	5.35	4.79
148516	DB9 ://*	10	Beige	6.95	6.25	5.49
181359	DB15 ℛ	6	Gray	6.95	6.25	5.59
66165	HDDB15*	6	Beige	7.95	6.95	6.25
148532	HDDB15 ℛ *	10	Beige	8.95	7.95	6.95
134042	HDDB15 37**	6	Beige	.5.95	5.35	4.79
175291	DB25 *	3	Black	3.95	3.49	2.95
67257	DB25 ://*	6	Gray	7.49	6.49	5.49
39511	DB25 *	10	Gray	7.95	6.95	5.95
177279	DB25*	15	Gray	8.95	7.95	6.95
101996	DB25 ://*	25	Gray	11.95	10.75	9.65
181295	DB37 ℛ	6	Gray	5.95	5.35	4.75

Male to	Male					
181666	DB9 	10	Beige	\$6.95	\$6.25	\$5.49
181286	DB15 ℛ	6	Gray	6.95	6.25	5.59
2155188	HDDB15 ℛ *	6	Black .	5.95	5.35	4.79
66174	HDDB15 ℛ	6	Beige .	6.49	5.95	5.49
148523	HDDB15 ℛ	10	Beige .	6.95	6.49	5.95
174001	DB25*	3	Black .	5.95	5.35	4.79
65788	DB25 %*	6	Gray	6.95	6.49	5.95
Famala	ta Famala					

Female	to Female				
224267	DB25 ℛ*	6	Gray \$6.95	\$6.49	\$5.95
Maleto	5 BNC		*	Mah Cada	. AIMC

maic to	O DINO			V 1	ren Coue	. MVVC
 1-R, 2-G, 3-B, 13-gray horiz., 14-B/W vertical 						
73648	HDDB15	6	—	\$5.95	\$5.49	\$4.95
118068	HDDB15	10	—	. 7.49	6.49	5.95
*with thumbs arous **male with thumbs arous /female w/ nuts						

male with thumbscrews/female w/ nuts twith thumbscrews, filters & green connectors

Serial Cables w/ Thumbsrews

196366	DB9 F to FA	10	Beige .	6.95	6.25	5.49
196366	DB9 F to F-98	10	Beige .	6.95	6.25	5.49

AT F-M Adapter Serial Cables

109584 DB9 F to DB25 M. # 1 Beige \$2.95 \$2.65 \$2.25 31722 DB9 F to DB25 M. 6 Beige ... 4.95 4.49 3.95

Disk Drive Power Splitter and Adapter

• 4-pin N	Nolex male • F = fe	male	*W	eb Code	: TAE
Part No.	Description	Length (ft.)	1	10	100
277528	2 F , 20 AWG (5.25")	0.5 \$	2.95	\$2.59	\$2.29
Disk Di	rive Cables		*W	eb Code	: TAE

Disk Drive Cables

Part No.	Description	Length (ft.)	1	10	100
32686	40-pin (IDE)	1.5	\$1.95	\$1.49	\$1.25
32715	50-pin (SCSI)	1.5	3.95	3.49	2.95
2125801	34-pin floppy and 39-pin HDD (Ultra A	0.9 / 1.5 (TA)	1.95	1.75	1.49
	oo piii iibb (oilia)	,			

* HDMI Cable — Enter Web Code DEM

 Gray 	Pin-outs in ()		~	Veb Code	e: ABE
Part No.	Description	Length (ft.)	1	10	100
181404	DB9 F to F % (1 & 6-4; 2-3; 3-2;	6 \$5 4-6 & 1; 5-5; 7			\$4.49
180698	DB9 F to F % (1 & 6-4; 2-3; 3-2;	10 <mark>6</mark> 4-6 & 1; 5-5; 7		5.95 -7)	5.45
181438	DB25 M to DB9 F (2-2; 3-3; 5 & 6-4;			4.49	3.95
180582	DB25 M to DB9 F (2-2; 3-3; 4-5 & 6;			5.35	4.75
6-Pin I	Mini DIN PS/2 &	AT Cables	*1	Nob Cod	UAE

0-PIN IVIINI DIN PS/2 & AT Cadles				7 W	* Web Code: HAE		
Part No.	Description L	ength (fl	t.) Color	1	10	100	
174772	Male to male	6	Black	\$2.95	\$2.49	\$1.95	
112628	Male to male 🚜	10	Beige	5.95	5.49	4.95	
28549	Male to female	R 6	Beige	4.75	4.25	3.95	
26_Din	26-Din Mala Contronics						

Printer Cable	53		•	en Coue	: NAV
USB-A (USB1.0)	6	Gray	\$4.95	\$4.49	\$3.95
DB25 M to Cent.	6	Gray	3.95	3.49	2.95
Į	JSB-A (USB1.0)	JSB-A (USB1.0) 6 DB25 M to Cent. 6	JSB-A (USB1.0) 6 Gray	JSB-A (USB1.0) 6 Gray \$4.95	JSB-A (USB1.0) 6 Gray \$4.95 \$4.49

DIN Male Printer & Keyboard Cables for Mac®

1944994	8-pin (with EMI)	3.3	Black	\$1.49	\$1.25	\$.95
10604	8-pin	6	Gray	3.95	3.49	3.05
130025	8-pin <i>3</i> 8	10	Gray	. 4.95	4.49	3.95

IEEE 48	88			*1	Veb Cod	e: EAJ
73155	24-pin GPIBA	3.3	Gray	\$24.95	\$22.49	\$19.95
115782	24-pin GPIB 3	6.6	Gray	29.95	26.95	23.95
115802	24-nin GPIR.	13.1	Gray	34 95	31 49	28 95

SATA Disk Drive Power Adapters

• 4-pin M	lolex male		*We	eb Code:	SAC
Part No.	Description	Length (ft.)	1	10	100
2125894	15-pin straight female	0.5	\$.99	\$.89	\$.79
2114351	Dual 15-pin straight femal	le 0.5 <mark></mark>	3.49	2.95	2.49

SATA Data Cable

	7-pin internal	1.6 \$			
2115653	7-pin external 🎢	6	2.95	2.75	2.49

* Wah Codo: VAA

IIIDDUII	Cable Assemblies		- 11	en Coue	
12408	DB25 M to F (28 AWG) 38	4	\$6.95	\$6.25	\$5.59
208582	DB9 M to F (28 AWG) 38	6	. 4.95	4.49	3.95

USB-A to 5-Pin Mini USB Adapter			*W	eb Code	: NAV	
2119777	USB-A F to mini F	1.4	Black	\$2.95	\$2.59	\$2.29

USB-A Gender Adapter

316806 Female to female 1.5 Black \$2.95 \$2.65 \$2.39

USB-A to DB9 Male Serial Cable/Adapters

387954 w/ jackscrews 2 2 Gray \$16.95 \$15.95 \$13.95 2115346 Gray 18.95 16.95 14.55 w/thumbscrews. 6

*KVM Monitor/Mouse/Keyboard/Switch Box Cable Enter Web Code HAE

USB-A (M) to USB-A (M)

USB-A (M) to USB-B (M)

USB-A (M) to USB-A (F)



†RFI filter *Dual **Reversible A = USB-A; B = USB-B; M = male; F = female

PS/2 to USB Adapter **A** M to 2 PS/2 **F** 1.4

* Web Code: CBB Black **\$9.95 \$8.95 \$7.95**

Black ... 7.95

Apple USB Chargers, Data Cable

and Earphones



2154935

New ultra-compact design, these power adapters offer fast, efficient charging at home, the office, or on the go. Compatible with all iPhones and iPods, except iPhone® 5.

- Input: 100-240VAC @ 50/60Hz
- Output voltage: 5VDC @ 1A
- Charger size: 1.0"L x 1.0"W x 1.1"D

2151056: Data cable (3'L), USB-A to 30-pin dock 2151048: USB charger, 5V @ 1A, white

2151030: USB charger and data cable kit 2154935: Earphones with remote & mic

Part No.	WITT. Part No.	l l	อ
2151056	MA591GB	\$9.95	\$8.95
2151048	A1265&	9.95	8.95
2151030	A1265-KIT	17.95	15.95
2154935	MB770GB 3	9.95	8.95

* USB Cords & Adapters — Enter Web Code: NAV

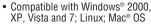
USB HUBS, CARD READERS ETHERNET ADAPTERS AND MORE * Web Code: GWC

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



4GB Mini USB Flash Drive

A 4GB USB flash drive in the shape of a Mean Well power supply! Perfect for storing, transporting and sharing your presentations, documents, photos, music



Part No.	Description 1	10
2162521	4GB USB flash drive	\$4.95



USB 2.0 4-Port Hub with Clock and Mood Light

Enjoy high speed connectivity through each of the

4 USB ports.

 4-port USB 2.0 (supports USB1.1)

 Color changing mood light (purple, blue, green, red)

• 12 hr clock display • Size: 3.5"W x 3.5"D x 2.0"H

Built-in USB cable (approx. 3 ft.)

Part No.	Description 1	5
2120399	4-port USB hub 3 \$7.95	\$6.95



USB 2.0 4-Port Hub

Add multiple high performance USB 2.0 devices to your computer or laptop. Únique design allows for easy storage and use.



 USB 2.0 up to 480 Mbps · Plug-and-play, bus powered

• 1 upstream, 4 downstream ports

Part No. Cross Ref. No. 2184085 HU2Z40& \$8.49



USB 2.0 to SATA/IDE Combo Adapter

SATA 1.0a & USB 2.0 compliant

 40 & 44-pin IDE plus one SATA connector

 Operate one IDE & one SATA HDD simultaneously External power supply provided

Requires: IBM compatible Pentium® 233 MHz, USB, Windows® 98SE/ME/XP, Mac® OS 8.6 or later Cross Bot No

raitivo.	GIUSS NEI. NU.		
2075815	AS1200&	\$49.95	\$44.95

Redpark TTL Serial Cable for iOS

Connect your iOS device to external sensors and microcontrollers!

 Enables development of iOS apps for private use in homes, schools, and offices

Requires: Downloadable Redpark SDK, sample code, and iOS 5.0.1 or later

Part No.	Mfr. Part No.	Price
2169176	C2-TTL	\$59.95

* USB Hubs — Enter Web Code NEM



USB 3.0 Multi-Card Reader with Charging Hub Combo

Enjoy high speed data transfer from USB devices and memory cards. It can auto detect for devices requiring more than the standard 500mA, providing up to a whopping 2A! You can even charge two mobile devices while using the card reader function.



High speed 5Gbps USB 3.0

· Backward compatible with USB 2.0/1.1

• 4-in-1 reader (CF/SD/MS/MMC/T-Flash)

· Charging port provides up to 2A for latest iPhones and iPads

1x USB 2.0 port & 2x USB 3.0 ports

Part No.	Cross Ref. No.	1	5
2184915	RU6250#	. \$44.95	\$42.95

ATEN RS-232 to RS-485/422 **Bidirectional Converters**

· Cable length: 4000' max.

Data rate: 100 kbps

 Controlled by RTS signal 4-wire full duplex

or 2-wire half duplex DCE and DTE selectable

· Point-to-point and multidrop operations

RS-485: terminal block and RJ11 connections

RS-232: DB25 female connector • Input: 110VAC

117701

Power consumption: 9V (1.35W max.)

Size: 2.2"L x 3.2"W x 0.8"D

Weight: 0.9 lbs.
 One-year warranty

197931: Port powered (power adapter not included)

Data rate: 100kbps

raitivo.	IVIII. FAILINU.	J
117701	IC-485S\$ 59.95	\$53.95
197931	IC-485SN 59.95	53.95

* Bidirectional Converters — Enter Web Code KEM

* Web Code: YBE

2191875

2115709

2.4GHz Wireless Audio/Video Transmitter & Receiver

· 4-ch transmitter selectable/ 4-ch receiver viewable

Video input/output: 1Vp-p composite @ 75Ω

Audio input/output: 2Vp-p typical, 2.7Vp-p max. @ 600Ω

 RF impedance: 50Ω Size: 4.3"W x 3.4"D x 1.2"H

Includes: 12V wall adapter. antenna & mounting hardware

2191875: Transmitter

· Current consumption: 350mA typical; 650mA at start-up

· Output power: 1 watt Alarm input: TTL/CMOS (level detection)

2115709: Receiver

Sensitivity: -82dBm typical

Current consumption: 250mA typical

Part No.	Description 1	5
2191875	2.4GHz wireless trans \$74.95	\$69.95
2115709	2.4GHz wireless receiver 89.95	79.95

* Video Accessories — Enter Web Code YBE

USB 2.0 3-Port Hub with Ethernet Adapter

180°rotaed

USB port

NEW

It's a combination 10/100 Mbps Ethernet adapter and 3 port hub. Plugand-play with CD drivers included.

 Supports USB 2.0 and 1.1 standards

· IEEE 802.3(u) compliant

· Supports full and half duplex operation Hub has over current detect and protect

• USB ports swivel 180° for convenience

Cross Ref. No. Part No.

5 2124921 HE2230#**\$28.95** \$27.49

Mini DVR Cameras

Sound Activated Recording



· Take JPEG snapshots or AVI video

· Store files to micro SD card

USB connection for retrieving files & charging

• 90 minutes of available space for recorded video and audio files Built-in lithium battery

30 FPS for 720 x 480 resolution • FOV: 62

· Compatible with Color CMOS camera, 1.0 lux Windows® ME, 2000, 2003, XP, Vista, Mac OS 10.4

• Battery life 115 mins. • Sound activated recording Includes: µSD card, USB cable & mounting accessories 2143953: Micro SD card not included

 Battery life 60 mins. · Covert keychain camera

Part No.	Mfr. Part No.	1	
2143953	CAMCOLVC8NA	\$39.95	\$36.9
2145094	P2009HD2-BP (16GB) 3	. 69.95	64.9

TTL Serial JPEG Camera with NTSC Video

This camera module outputs NTSC video and can take snapshots of that video and transmit them over the TTL serial link. Take up to 640 x 480 resolution pictures and



pre-compress them for quick and easy storage.

• Manually adjustable focus • 30MP CMOS

 Progressive scan mode · Motion detection Part No. Mfr. Part No. Size

2144340 P7030 1.25" x 1.25" \$49.95 \$46.95

3-Axis IR Dome Cameras

550 TVL 1/3" color CCD

2185504: • 115° viewing angle • 35' IR distance • 30 IR LEDs

2185491: • 93° viewing angle • 48' IR distance • IP65

• 24 IR LEDs Requires: 12VDC @ 300mA



Part No. Mfr. Part No. IR Lens 2185491 INS-D315H-CA 3.6mm \$49.95 INS-D805H-CA 2185504 2.5mm 66.95

* Cameras — Enter Web Code MBB

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



Part No.

Waterproof Tube-Style IR Color Camera

Auto white balance and gain control

• 1/4" CCD image sensor

0 lux w/ 20 IR LEDs

 512(H) x 492(V) S/N ratio: >48dB

4.3mm lens with F1.8

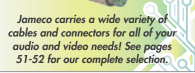
420 horizontal line resolution

Cross Ref. No.

Video output: 1Vp-p, 75
 Size: 2.1"Dia. x 3.8"L

Requires: 12VDC @ 160mA power supply (recommend P/N 162996, pg 95) **Includes:** Mounting hardware

319901	15-CM25WM	 \$109.95	\$99.95
		1.	



Webcams with Built-In Microphone

USB interface with 4' cable

· Adjustable mounting 8 Megapixel

· Compatible w/ QQ, Skype, MSN, etc. Video capture software included

Part No.	Cross Ref. No.	Case Color	1_	5
2138062	X193UA-RD	Red	. \$19.95	\$17.95
2167269	X193UA-GN	Green	19.95	17.95
2135873	X193UA-BK	Black	19.95	17.95
2179489	X193UA-BL	Blue	19.95	17.95



Waterproof USB Video Borescope

Allows for easy surveying of hard-to-reach places with 4 adjustable LEDs on the top on the camera.

Flexible 16' cord
 9.8mm camera

· Webcam and photo snap function

· Works with Windows® XP, 7, Vista and Mac iOS

Part No.	Cross Ref. No.	1	5
2177707	INSPECTOR-T1.	\$34.95	\$31.95



8MP Webcam with Built-in Microphone and LEDs

• Fixed 4' USB 2.0 cable with in-line dimmer for the 4 LEDs

Adjustable viewing angles

• 8 Megapixel • 30 FPS

· Compatible w/ Skype, MSN, QQ, etc

 Digital zoom functions with downloadable software



Part No.	Cross Ref. No.	1	5
2192659	SZ-T01UA-WT	\$19.95	\$17.95

Pan & Tilt Assembly

· For horizontal surface mount

· Aluminum multifunction bracket

2157870: • Mini pan & tilt kit

15kg/cm @ 4.8V • Rotation: 0-180°

2144518: • 5.5kg/cm @ 6.0V

Ball bearing servos

100-800mÅ

Rotation: 0-180°

Part No. Mfr. Mfr. Part No. 2157870 Dagu RS002B...... \$14.95 \$13.95 2144518 **DFRobot** FIT0045 33.95



Handbooks, Project Guides & Reference Books

Forrest M. Mims III Engineer's Guides

One of the most widely read electronics authors in the world, Forrest M. Mims III has written over 60 books and has been honored twice for excellence by the Computer Press Association. "Getting Started in Electronics" has sold more copies than any other book on the subject. It is a complete electronics course in just 128 pages! Mims teaches the basics and takes you on a tour of analog and digital components. He explains how they work and shows how they can be combined for various applications.









2743	2112778	211278

Part No.	Description	Pages	Price
2112743	Forrest M. Mims III Engineer's Guide to Electronics Volume I: Timer, Op Amp, Optoelectronic Circuits & Projects	124	\$13.95
2112751	Forrest M. Mims III Engineer's Guide to Electronics Volume II: Science & Communication Circuits & Projects	140	13.95
2112760	Forrest M. Mims III Engineer's Guide to Electronics Volume III: Electronic Sensor Circuit & Projects See page 162 for Bundles	144	13.95
2112778	Forrest M. Mims III Engineer's Guide to Electronics Volume IV: Electronic Formulas, Symbols & Circuits	192	13.95
2112786	Forrest M. Mims III Getting Started in Electronics, A Complete Electronics Course	128	19.95

Handbooks, Project & Reference Books

Whether you're an engineer or hobbyist, Jameco has the book for you. Jameco offers a broad selection of reference books, project books and pocket handbooks to guide you through all of your projects A through Z! Don't see what you need below? Be sure to check out our website for our complete selection of reading material. * Web Code: BKS







2176000







88225







2181423



2168384





2181431

Part No.	Description	Pages	Price
2193854	Getting Started with BeagleBone. Linux-powered projects with Python and JavaScript. Also covers BeagleBone Black	144	\$14.95
2175980	Getting Started with Raspberry Pi. Covers uses with Arduino, create web-connected projects, and programming with Python & Scratch	176	14.95
2146337	Getting Started with Arduino. 2nd Edition. Provides a thorough introduction to the popular open source electronic prototyping platform	180	14.95
2176000	iOS Sensor Apps with Arduino. Build applications that will parse sensor values and plot the resulting measurements, all in real-time	126	19.95
141330	Muscle Wires Project Book, 3rd Edition (for more muscle wire & kits, see page 163)	128	19.95
88225	Texas Instruments TTL Databook. Databook that covers Texas Instruments TTL logic, Schottky TT circuits, CMOS logic and VSLI	2140	19.95
2175998	Make an Arduino-Controlled Robot. Build autonomous robots, explore movement, obstacle detection, sensors, remote control, and more	256	24.95
357659	Mondotronic, Muscle Wire Project Book Sample kit includes 20 cm of 075LT and 40 cm of 100LT & 150LT muscle wire 🍂	128	32.95
2181423	Ham Radio for Arduino and Picaxe. Covers beacon transmitters, keyers, antenna position control, decoders, and much more	352	32.95
2168384	Arduino Cookbook (2nd edition). With more than 200 tips on building, programming and enhancing a wide variety of prototypes	726	44.95
2181440	ARRL Antenna Book (22nd edition). With updated, new content and projects including mobile antennas, building towers, and more	936	49.95
2181431	ARRL Handbook for Radio Communications (2013 edition). Filled with essential information on radio communication fundamentals	1320	49.95



Have a kit idea? Want to earn cash?

Check out Club Jameco! www.clubjameco.com/Earn



🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.





242923

Mini Robot





























Arduino Robot

The first official Arduino on wheels! The Motor Board runs the motors while the control board reads the sensors and decides what to do. Programming is based on the Arduino Leonardo and communicate over USB. Power by USB connection or with 4 rechargeable NiMH AA batteries (not included).

 2 wheel design with ball caster • 7.5" diameter x 4" tall

• Up to 9 digital I/Os (some shared with analog inputs)

 SD card reader for FAT16 cards
 32KB Flash (per board) Includes: Full color LCD, 8Ω speaker, button control pad, potentiometer, compass, IR sensors & wheels

Part No. Mfr. Part No. Description Price 2193467 A001078

Series 1 Desktop 3D Printer

With one of the largest build volumes and yields, the Series 1 is becoming the 3D printer to beat. Fully assembled, the custom designed CNC frame comes ready to use.

• FFF (Fused Filament Fabrication) optimized for PLA (1.75mm filament)

· USB compatible with Windows, Mac OS X, Linux.

 Printable area: 12"W x 12"D x 12"H Typical printing speed: 35-95 mm/s

Maximum travel speed: 250 mm/s

Nozzle dia.: 0.4 mm

Part No.	Description Web Code: TDP	Price
2191200	Next generation series 1 3D printer \$2,2	99.95
2185336	1kg spool, white (1.75mm) 3	39.95
2185344	1kg spool, black (1.75mm) 3	39.95
2185352	1kg spool, natural (1.75mm) 🚜	39.95
2185361	1kg spool, gray (1.75mm) <i>A</i>	39.95

3D Printer Kit

NEV

Print objects using 3mm PLA or ABS plastic filament wire at high speeds and precise construction.



Maximum print speed: 150 to 300 mm/s (depending on the object to be printed)

* Web Code: TDP Typical printing speed: 120 mm/s • Printable area dimensions: 7.87"W x 7.87"D x 7.87"H

Software: Repetier v0.84 and up, <u>www.repetier.com</u>

• Size: 19.7"W x 16.5"D x 24.4"H • Wt.: 19.84 lbs.

Includes: 5 meter PLA black sample

Part No.	Description	rice
2184561	DIY 3D printer kit, assembly required \$799	9.95
2184667	1kg spool, black (3mm PLA filament) . 39	9.95
2184739	1kg spool, white (3mm PLA filament) 3 39	9.95

mentional polar

ΠPololu

Electronic Kits



* Web Code: ERK

Robotic and Computer Control Kits

			No. of	Exp.	Dimensions	Wt.	Pri	cing
Part No.	Mfr. P/N	Description	Pieces	Level	(L" x W" x H")	(lbs.)	1	5
242923	21-601	Mechanical Wooden Tyrannosaurus kit	116	BEG	1.5 x 3 x 6.5	0.9	\$14.95	\$13.49
2111960	535-USB 	USB Arm controller for P/N 2095023	1	BEG	5.5 X 1.8 X 7.5	0.3	36.95	33.95
358272	70162	Design a robot w/ this RC Robot Construction set!	144	BEG	6.5 x 3.5 x 3	1.0	49.95	44.95
		Lift, scoop and drop all kinds of stuff.						
2150619	RS014-USB	2-in-1 Mini Robots include IR compound eye, 4 mini servos and universal remote. Tools included	22	BEG	3 x 3 x 5	1.0	59.95	54.95
200328	MK127	Light-Following Running Micro Bug kit	26	INT	4.0 x 2.4	0.2	9.95	9.49
200336	MK129	Light-Seeking Crawling Micro Bug kit	29	INT	4.0 x 2.4	0.2	13.95	12.49
239476	K2633	Relay Card kit (req. pwr supply P/N 133891 pg 96)	29	INT	3.0 x 2.7	0.4	15.95	14.95
386708	21-880	Line Tracking Robot Mouse (solder required)	130	INT	3 x 3 x 3	0.9	22.95	20.95
2130600	K8015 ℛ	Multi-function Relay Switch with 14 different functions and pushbutton control	37	INT	3.4 x 1.5 x 1.0	0.5	23.95	21.95
358352	75020	Line Tracing Snail Robot kit	40	INT	6.9"H	2.0	39.95	35.95
2123936	MK-179 %	RFID Proximity Card Reader kit, include 2 tags EM4100 compatible (more tags on pg 158)	52	INT	2.6 x 2.4 x 0.8	0.5	32.95	29.95
2128374	21-531N	Titan Tank kit, IR remote control, 4-ch selection for battle, 4xAA & 4xAAA batteries required	121	INT	6.5 x 6.5 x 3.6	1.5	34.95	32.95
2128331	0WI-536 ℛ	3-In-1 All Terrain Tracked Robot; transform to a forklift, rover or gripper; wired remote control	120+	INT	_	2.2	45.95	42.95
2095023	OWI-535	Robotic Arm. 5 DoF, base rotates 270°. Lifts 100g. 12.6" reach	87	INT	6.3 x 15 x 9	2.5	49.95	46.95
401541	71113	Box w/ your friends w/ this kit of Remote Controlled Boxing Robots. They're fun for everyone	170	INT	3.4 x 3.6 x 5.7	0.8	59.95	53.95
2150580	RS002	Mr. General mobile robot platform features compound IR eye, 2 servos for pan/tilt and 2 cont. rotation servos. MCU & batteries not included	206	INT	7.5 x 4.8 x 4	1.5	59.95	54.95
2136403	975 %	3pi Robot with 2 gear motors, 5 reflectance sensors, LCD, buzzer, connected to an ATmega328 microcontroller	1	INT	3.7" Dia.	0.18	99.95	94.95
2157124	J-Bot v2.	Build your own customizable mobile robot with ultrasonic sensor, 4WD chassis, breadboard, and Romeo microcontroller w/ built-in motor control	17	INT	9.5 x 7 x 8	3.8	144.95	139.95

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



Continued on next page



2136956

2131012

2130984

2130731

2123944

285624

2135751

147571

662670

117612

151204

127255

211772

151239

129138

127562

2120815

2120823

MK104%

MK1203

MK136.4

MK171*s*

MK-182.9

RS-TGI

AP-MP3

MK103

EBST-11

K1803

AA-1

K4001

MK118

K4003

K4401

K8098

K8095.7

FMST-100



Electronic Kits (Continued)





* Web Code: AAK

\$7.49

7.95

8.95

11.95

21.95

47.49

94.95

6.25

8.95

9.95

9.95

14.95

23.49

26.95

26.95

27.95

62.95

69.95

\$7.95

8.95

9.95

12.95

23.95

49.95

99.95

6.95

9.95

10.95

10.95

15.95

24.95

29.95

29.95

29.95

66.95

74.95

Robotic and Computer Control Kits (Continued)

			No. of	Exp.	Dimensions	Wt.	Pri	cing
Part No.	Mfr. P/N	Description	Pieces	Level	(L" x W" x H")	(lbs.)	1	5
2157116	258-38	Egg-Bot Deluxe is an open-source robotic arm that can draw on spherical shapes like eggs, ping-pong balls, golf balls and christmas ornaments up to 4.25" diameter. No soldering/programming required. PC/Mac required to create designs	126	INT	11 x 7.5 x 6	2.8	\$199.95	\$174.95
386610	21-886	Terrain Escape Robot kit with infrared emitting diode and receiver module (4 x AAA required)	86	EXP	5 x 5 x 5	0.9	22.95	19.95
2123952	K8090 A	8-ch. USB Relay Card. Up to 16A/relay, can use with iPhone application. Assembly required	124	EXP	6.3 x 4.2 x 1.2	1.0	69.95	64.95
2190101	RS032	Playful Puppy Quadruped Robot w/ 10 servo motors. Arduino compatible. (7.4V @ 2.2Ah LiPo recommended P/N 2167787, see web)	85+	EXP	7 x 4.5 x 5	1.3	149.95	139.95
2150635	RS008	Mr. Tidy Mobile Robot with Gripper arm. Side & rear IR/color sensors. 6xAA NiMH not included	5+	EXP	8 x 6 x 10	2.8	199.95	184.95

BEG

BEG

RFG

BFG

BFG

BEG

RFG

INT

INT

INT

INT

INT

INT

INT

INT

INT

EXP

EXP

46

35

36

63

9

33

32

17

17

22

65

37

38

61

73

100

2.2 x 1.6 x 1.0 0.11

22 x 1 6/3 9 x 2 0 0 18

0.15

0.11

0.5

1.3

02

0.1

02

0.3

0.1

0.3

0.3

0.2

0.7

0.4

0.6

0.7

2.4 x 2.1 x 1.7

3.0 x 1.8

3 35 x 2 76 x 0 78

3.0 x 3.0 x 3.3

2.5 x 2.0

2.5 x 1.6 x 1.4

2.8 x 2.3

1.2 x 1.8

1.8 x 1.0 x 0.6

22 x 14

48 x 33

 2.7×2.0

2.8 x 2.0

2.8 x 2.8

5 x 2.5 LCD

5.11 x 3.9

Audio Transmitters, Amplifier, Sound Generator and Detection Kits

Electronic Cricket kit. Activated by darkness;

effect, tone and light sensitivity adjustable

Infrared Light Barrier kit with 85dB audible

Super Stereo Ear audio amplifier boosts sound

with robotic, vibrato, high-low effects and more

line-in & out, output 8Ω, 500mW (9V required)

Voice Activated kit. Requires 8-15VDC Power Supply

or 9V battery, sound activates 4 flashing LEDs

Audio Stereo Amplifier kit. 1 watt (9V required)

Univ. Mono Pre-Amp kit (req. 10-30VDC pwr supply)

Super Snooper Big Ear Audio Amplifier kit (9V req.)

7-Watt Amplifier kit. Requires 15VDC @ 500mA

power supply, music output power: 7 watts, 4Ω

FM Radio kit, 88-108MHz (12VDC, 2.1mm req.)

30W Stereo Pwr Amp. (reg. 1x 24VCT @ 2A pwr supplies)

MP3 Player kit, create your own jukebox, sound

FM Stereo Transmitter Mini kit, 9V battery

Sound Generator kit with 10 unique sounds

Audio Analyzer, display EMS/peak power,

effects, mp3 and more! SD card operation, Hi-quality VLSi decoder, vol. control, up to 32GB, up to 1024 folders with 16,348 songs each

mean/peak dB, audio spectrum

Voice Changer kit. Add effects to your voice

Digital Echo Chamber kit. Echo effect,

Build your own Telegraph. Send an SOS!

MP3 playback module. MP3/PCM/WAV

supports up to 32GB micro SD

alarm and visible LED alert

up to 50 times louder



Terrain Escape Robot

386610

2157116



Playful Puppy

2123952

Mr. Tidy Mobile

Electronic Cricket

2190101

2136956

2150635







2130984



2130731



2123944



l est an	d Measur	ement Kits					Web Cod	e: TMK
662725	EBLOG-300A	Logic Probe kit. 3V-16VDC, detect high, low, pulse signal	14	BEG	4.0"L x 0.75"Dia.	0.1	\$10.95	\$9.95
2181343	M-2666K	Deluxe Digital Multimeter kit. 3½-digit display and AC/DC current up to 20A	135	BEG	7.5 x 3.5 x 1.3	1.8	41.95	39.95
2119662	SL004#	Electronics Discovery kit. 16+ projects work with LEDs, switches, buttons, sensors	130	BEG	10 x 6.7 x 3	1.0	49.95	44.95
129091	K7102	Metal Detector kit. Sensitive within 8cm (req. 9V battery)	22	INT	2.1 x 2.1	0.4	15.95	14.49
20685	JE2206	Function Generator kit. 1-100kHz in 4 ranges	21	INT	4.1 x 1.5	0.1	27.95	24.95







129138



Audio Analyzer 2120815







Metal Detector 129091

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



nethernon!

Electronic Kits (Continued)



* Web Code: PSM

* Web Code: DLK

Power Supply and Motor Kits

			No. of	Exp.	Dimensions	Wt.	Pricing		
Part No.	Mfr. P/N	Description	Pieces	Level	(L" x W" x H")	(lbs.)	1	5	
2115750	34020 %	Breadboard Vreg kit. 6-18Vin, 5V @ .5A out, 2.1mm jack	12	BEG	2.2 x 0.6	0.1	\$7.95	\$7.49	
181833	VM-1	DC Voltage Monitor kit with 7 LED display	46	BEG	2.7 x 1.3	0.2	9.95	8.95	
2119751	C-8051	Adjustable Gear Motor kit. 4k-14k RPM	22	BEG	4.3 x 4.9	0.2	11.95	11.49	
117621	K1823	1.5A @ 1.5-35VDC Power Supply kit	12	INT	2.1 x 2.1	0.3	13.95	11.95	
2137166	K8042 	Symmetric 1A Power Supply kit. Output of 1.2-18VDC	46	INT	3.1 x 2 x 0.9	0.5	18.95	17.95	
		depends on AC transformer (not incl.) see web							
20626	JE215	Dual Adjust Regulated Power Supply kit, 5-15VDC	48	INT	5.1 x 3.5 x 2.0	2.1	29.95	26.95	
127829	GMC-1102	Motor Speed Control kit. Powers up to 5A @ 100VDC	35	INT	3.6 x 2.3 x 1.2	0.3	36.95	34.95	
358248	70097	Twin Motor Gearbox kit. 58:1 & 203:1	61	EXP	3.0 x 4.0	0.3	11.95	10.95	
120539	K8004	DC Pulse Width kit. Proportional DC to PWM	40	EXP	3.3 x 1.9 x 1.8	0.5	23.95	21.95	





2115750 2137166 **Dual Adjust Power Supply**



Distance and Light Kits

D1014110	e and Lig	IN KITO						
Part No.	Mf D/M	Description	No. of Pieces	Exp.	Dimensions	Wt.	Prid 1	ing 5
	Mfr. P/N	Description		Level	(L" x W" x H")	(lbs.)		
2131207	MK135 	Electronic Decision Maker kit. Rapidly flashes lights untill it slowly stops at one	19	BEG	2.2 x 1.2 x 1.4	0.1	\$6.95	\$6.25
2136964	MK131 	4-way Traffic Light kit. 12 LEDs with realistic operating and adjustable delay	63	BEG	2.0 X 1.4 X 4.5	0.2	8.95	7.95
147635	MK100	Flashing Christmas Tree kit. 16 LEDs (req. 9V batt.)	30	BEG	4.0 x 2.4 x 1.0	0.1	7.95	7.49
2136999	MK112 A	Electronic Brain Game kit just like Simon Says. Features visible and audible modes. 4 skill levels. 3xAA not included.	28	BEG	2.0 x 2.6	0.2	9.95	8.95
2130933	MK147 %	Dual white LED stroboscope creates a powerful flash effect. Speed adjustable 1-60 flashes/sec. 9V battery not included.	21	BEG	2.2 x 1.3 x 1.6	0.1	9.95	8.95
2130802	MK150 <i>A</i>	Shaking Dice kit. Just give it a shake and the LEDs will automatically light a value	23	BEG	3.0 x 1.8	0.2	13.95	12.49
157964	LED1007	Infrared Illuminator kit. 13.2VDC, 8' dia. @ 24'	41	BEG	2" Dia.	0.1	13.95	12.95
2136534	091 <i>A</i>	Larson Scanner kit. Create the scanning LED effect from Battlestar Galactica or Night Rider	22	BEG	5.0 x 1.5 x 1.0	0.1	13.95	11.95
2136542	080 <i>A</i>	Deluxe Menorah kit. (9) 10mm yellow LEDs, press button to light another candle, soldering required	28	BEG	5.0 x 1.5 x 4.25	0.1	15.95	13.25
2123928	MK149 	Love Tester kit. 10-LED "love level" indicator	44	BEG	4.1 x 3.1 x 1.0	0.2	16.95	15.95
2128286	MK172 	60 LED Sund Star. "VU-meter" flash to audio	113	BEG	4.2 x 4.4 x 1.4	0.1	19.95	18.95
2137191	MK119 	Game of Roulette. 37 LEDs, a spinning sound and "winner" tune for each color. Pushbutton operation	66	BEG	3.6 X 1.3	0.2	19.95	18.95
211764	MK116	Santa Sleigh and Reindeer kit (req. 9V battery)	201	BEG	5.7 x 3.2	0.1	24.95	22.49
2128278	MK1703	60 LED Star, 24 flashing patterns, soldering req.	94	BEG	4.1 x 4.3 x 1.4	0.1	24.95	22.95
147580	MK102	Flashing LED kit. 2 red 5mm LEDs, requires 9V battery	23	INT	1.3 x 1.4 x 0.6	0.1	4.95	4.49
147555	MK101	Flashing LED Sweetheart kit. Flashes 25 T1 (3mm) red LEDs, requires 9V battery	46	INT	1.3 x 2.3 x 1.3	0.1	9.95	8.95
211781	MK130	3D Flashing Christmas Tree kit. 16 LEDs	36	INT	3.1 x 3.5 x 4.0	0.1	9.95	8.95
2150694	MK183	USB Surface Mount Christmas Tree kit. 7 bright SMD LEDs	27	INT	2.48 x 2.24	0.07	14.95	13.49
200310	MK124	Scrolling Message kit. 16 characters	76	INT	3.5 x 2.6 x 1.8	0.2	19.95	17.95
177092	IR-10	Infrared Transmitter & Receiver kit (req. 9V battery)	26	INT	1.0 x 0.8	0.1	22.95	19.95
147643	K4304	10-LED Mono VU Meter kit	36	INT	2.7 x 1.4	0.3	23.95	21.95
236072	MK117	Deluxe Christmas Tree kit. 134 LEDs	208	INT	3.2 x 5.6	0.2	26.95	24.95
129120	K3502	Parking Radar kit. Adjustable 2"-59"	55	INT	4.9 x 1.9	0.5	42.95	39.95
2136551	800820\$	Meggy Jr. RGB. Develop a handheld pixel-scale video game, 8x8 RGB matrix, includes one pre-programmed game, reprogrammable	80	INT	6.0 x 1.5 x 3.5	0.9	74.95	69.95

















2123928 **Game of Roulette**







Meggy Jr. RGB

^{*} For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



2150424

2112006

2128340

2097521

2112090

2111986

2144382

357827

Part No.

2170839

2157079

2130520

2150601

2136569

2157087

Part No

358310

358299

2119734

2161617

2124218

2124200

2143865

2161609

2114520

2114546

2146572



Mfr. P/N

DG-S001

MSK6703

OWI-750#

MSK6103

MSK6793

MSK6143

EDU028

3-619

Time and Clock Kits

264

Mfr. P/N

MTRTC0013

VM141.92

TK001

280**R**

Mfr. P/N

70098

70100

C-9701

SP-1A

MKEL4#

FO-30K-98

R0V5-138

MX909

70108

70168

VM110N@

Miscellaneous

950+966

Alternative Energy – No Batteries Required

Solar Man Walking Robot

scorpion or robot

Description

Description

and wire cutters

not included

Frightened Grasshopper kit. Solar powered

Salt Water Fuel Cell Car. Magnesium metal

sheet (3 incl.), provides 5-7 hrs continuous play

The Solar System Solar kit. Build, paint and watch

the solar system come to life using solar energy

T3 Transforming Solar Robot. Create a solar tank,

ChronoDot Real Time Clock module (DS3231SN)

LCD clock training kit displays messages and builds

an alarm clock. Comes w/ all components including ATMega8A pre-programmed microcontroller

Desk/mantle LED shadow clock with 12 red, 30 green,

Alpha Clock Five. Alphanumeric LED alarm clock with

Universal plate set for P/N 358299 (below)

Tank Track and Wheel set 3 track lengths

20 second voice recorder, assembled, 1 msg.

Learn to Solder Flashing Siren kit. Same as

P/N 2124218 (below), but without 25W iron

The Learn to Solder Flashing Siren kit teaches

you the basics of soldering & includes 25W iron, wire cutters and solder. 9V battery not included

This kit teaches the fundamentals of fiber optics.

You can transmit your voice or a 1kHz signal

Rover 5 Tracked Chassis. Height adjustable by

500-in-1 Electronic Projects Lab kit. Includes

1.5" and has max speed of 10 in/sec. 87:1 gears

manual and detailed instructions. 6xAA hatteries

Tracked Vehicle Chassis kit. 2 gear ratios, 58/203:1

Double Gearbox, 4-speed, independent left/right

Control your electronics from your computer

w/ this USB Interface, 7 inputs and 10 outputs

through the 3 ft. fiber optic cable

Chronodot RTC module. 2.3" tall digits. 12/24 hr modes

and 30 blue LEDs to mark hours, minutes, and seconds

Start-Stop Timer kit with a wide timing range,

easy time setting, LED animation during

operation and on-board start-stop buttons

6-in-1 Educational Solar kit. Create a solar car.

airboat, windmill & more, no tools required

Solar Energy Experiment kit. 10 projects

Solar Space Wings Muscle Wire kit

Real Time Clock Breakout Board.

Includes PCB, battery and header

Electronic Kits (Continued)

No. of

Pieces

18

7

20

33

70

71

13+

26

No. of

Pieces

8

4

40

147

103

No. of

Pieces

25

40

1

23

25

56

5

200

57

116

Exp.

Level

BFG

BEG

BFG

BFG

BEG

BFG

BEG

INT

Exp

Level

BEG

BEG

BEG

BEG

INT

INT

Exp.

Level

BEG

RFG

BEG

BEG

BEG

REG

BEG

BEG

INT

EXP

EXP

Dimensions

(L" x W" x H")

1.8 x 2.2 x 3.5

1.75 x 1.0 x 0.6

3.0 x 1.6 x 0.7

4.75 x 2.4 x 3.4

4.4 x 3.7 x 3.2

9.8"Dia. x 3.6"H

3.15 x 2.36

5 x 5 x 5

Dimensions

(L" x W" x H")

0.95 x 1.2 x 0.2

1.2"Dia.

2.8 x 1.8 x 0.8

7.3 x 4 x 1.5

8.8 x 2.3 x 4.5

9.4 x 2.8 x 3.8

Dimensions

(L" x W" x H")

2.4 x 6.3

1.4 x 0.9 x 0.5

4.9 x 2.5

4.9 x 2.5

Rx: 1.3 x 4 x 1

Tx: 1.3 x 4 x 1

 $9.5 \times 9 \times 3$

16 x 24 x 4

28x24x1

2.8 x 2.4 x 0.9

5.7 x 3 x 0.8

Wt.

(lbs.

0.2

0.1

0.5

0.5

0.5

0.5

0.5

0.1

Wt.

(lbs.

0.01

0.4

0.2

12

1.1

2.2

Wt.

(lbs.

0.1

0.5

0.1

0.3

0.8

0.4

2.2

11

0.6

0.3

0.6

ELENCO: * Web Code: NRG

\$9.95

10.95

12.95

17.95

19.95

17.95

27.95

22.95

\$9.95

15.95

29.95

69.95

79.95

144.95 134.95

* Web Code: ERK

\$7.95

9.95

12.95

10.95

18.95

21.95

49.95

269.95

19.95

12.95

89.95

Pricing

\$6.95

11.95

9.95

17.95

20 95

44.95

259.95

18.95

11.95

79.95

8.95

* Web Code: TCK

Pricina

Pricing

\$8.95

9.95

11.95

16.95

17.95

16.95

24.95

20.95

\$9.49

\$14.95

27.95

64.95

74.95

Solar Man Walking Robot





2150424

Salt Water Fuel Cell Car alt Buater



2128340

2097521





2112090

2144382





2157079





Bulb Dial Clock

2150601





2136569

2157087





2119734

2161617



Tracked Chassis 2143865







USB Interface 2146572

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

PARALLAX R **Kits and Modules**

For Additional BASIC Stamp Modules, See Page 9

Parallax provides the electronics industry and hobbyists with products that are technically innovative, unique and economical. Parallax designs and manufactures microcontrollers and development software, SX chips and programmers/debuggers, Propeller chips and tools, project boards, robotics kits, educational tools and sensors. Not sure where to begin? Try a starter kit to familiarize yourself with the BASIC Stamp or Propeller microcontroller.

* Web Code: MBS

* Web Code: MBS

\$174.95

39.95

29.95

29.95

29.95

29.95

29.95

29.95

23.95

19.95

16.95

16.95

15.95

12.95

8.95

9.95

5.95

5 95

2.95

1.49

1.49

Kits Protohoards and Development Boards - BASIC Stamp Series

Part No.	Mfr. Part No.	Description	1	5
661116	27297 -9 2	StampWorks Experiment kit, 35 projects based on the BASIC Stamp, includes Parallax Professional Development Board	\$289.95	\$264.95
2134871	32225	Understanding Signals w/ the PropScope, USB oscilloscope and test components. Learn to generate, view, and measure a variety of wave forms. BOE & BASIC Stamp 2 required	229.95	219.95
387997	28832 A	USB BOE-BOT full kit, completely reprogrammable and uses a BASIC Stamp module, expandable for different robotic projects	169.95	149.95
282933	28132	Serial BOE-BOT full kit, completely reprogrammable and uses a BASIC Stamp module, expandable for different robotic projects	169.95	149.95
387971	27807	BS2 Educational Starter Kit, USB version, includes Board of Education, BASIC Stamp 2 module & guide to complete over 40 activities	159.95	149.95
282829	27207 -R	BS2 Educational Starter kit, serial version, includes Board of Education, BASIC Stamp 2 module & guide to complete over 40 activities	159.95	149.95
2109165	28803 <i>A</i>	Board of Education full kit, USB version, includes carrier board, BASIC Stamp 2 module, designed for those already familiar with programming Stamp modules	99.95	89.95
2109202	90005 A	BASIC Stamp activity kit, learn electronics and programming, includes What's a Microcontroller guide and components for over 40 hands-on activities, includes USB to serial adapter & homework board w/ BASIC Stamp 2 MCU	79.95	74.95



Kits, Protoboards and Development Boards – Propeller Series

Part No.	Mfr. Part No.	Description	1	5
2191998	32500	ActivityBot Robot kit teaches programming the multicore Propeller in C with easy to follow tutorials. High speed servos with optical encoders, PING sensor, mini audio jack & XBee header. No soldering required.	\$199.95	\$189.95
2007126	32111 A	Propeller Professional Development Board, 40-pin DIP socket for P8X32A-D40, variety of LEDs, buttons and typical devices and circuitry are built in for rapid project development, USB interface	159.95	154.95
2007097	32300🖋	Propeller Starter kit, includes Propeller demo board, manual and USB A to mini B cable, board is pre-wired to connectors for PS/2 mouse/keyboard, VGA monitor and speakers	99.95	96.95
2151494	40000 A	P8X32A Propeller QuickStart Board. A great way to familiarize yourself with the power multi-core Propeller chip. 64KB EEPROM, 8 blue LEDs, 8 resistive-touch buttons, 32 I/O, USB powerd. Open hardware design	34.95	32.95

Sensor sampler kit includes accelerometer modules, humidity/temp, flexiforce.

X-band motion detector. Detection from 8-30ft. 10.525 GHz, 4-pin SIP interface, 5VDC

Altimeter sensor module with SPI & I2C bus interface, 24-bit barometric

for each axis, 6-pin DIP module, analog output for temperature

PING ultrasonic, proximity (PIR), ColorPal, piezo film vibra tab, and QTI sensors

3-axis gyroscope module w/ embedded temperature sensor. I2C/SPI, 2.7-6.5VDC

2-axis Accelerometer, measures ±3g on each axis, simple pulse output of g-force

3-axis accelerometer, digital output, SPI or I2C, sensitive select ±2g/±4g/±8g

PING Mounting Bracket kit, includes Parallax standard servo, use w/ 282861

ColorPAL color/light sensor, detects a full range of colors and outputs data as RGB components

USB to Serial (RS-232) Adapter, DB9 male socket, includes USB-A to mini-B cable,

USB to serial (RS-232) adapter, DB9 male & USB mini-B port, use cable 2081481

SD card adapter, SPI communication. Uses SMT components. Soldering required

Sharp IR distance sensor GP2Y0A21YK0F, 10-80cm, 5V operation, 3-pin JST male header

Modular 2-axis joystick, dual 10k pot with common ground, 1.64" x 1.2" x 1.1"

HS1101 Humidity Sensor, 5VDC to 10VDC, 0.25"x0.40" Dia., -40°F to 212°F

Infrared receiver, 38kHz carrier freq, found in Boe-Bot and SumoBot kits

Piezo film vibration sensor, use as flexible switch, freq. responce device

Boe-Bot/SumoBot wheel & tire set, 1 wheel & 2 rubber band tires

56.8kHz IR detectiing unit for remote control (Sharp)

GP1UM287RK 56.8kHz IR detectiing unit for remote control (Sharp), anti EMI noise type

PIR Sensor kit, single bit high/low output, detection range up to 20 ft.

Ping Ultrasonic Range/Distance Finder, 0.5" - 10 ft., 5VDC, 3-pin header

2007097	2151494	2007185

2109202



2109165





2150221

2007126

* Web Code: PXS

\$169.95

36.95

28.95

28.95

28.49

27.95

27.95

26.95

21.95

17.95

15.95

14.95

14.95

11.49

7.95

9.49

5.39

5.39

2.69

1.25

1.25







282870

2109667

282861







2109413



2109245



















* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

For more Sensors, see pg 76-77

Sensors. Modules & Accessories

Description

pressure and temperature output

USB 1.1 and 2.0 compatible

Mfr. Part No.

28028

32213**R**

29174.9

27911**R**

28017.9

28526

28380\$

280313

28030.4

28995.4

555-28027

350-00014.9

605-00004-9

GP1UA287RK

32313

27800

27920

28109.4

570-28015

28015

Part No.

2007185

2111935

2150230

2150221

282870

2109667

282861

2109413

2127081

2109245

2109456

2082935

2150256

2082927

2082855

2082901

2109691

2109624

2109763

2129844

2129772

Wireless Interface Devices & BeagleBoard Products

3 LEVELS OF SAVINGS

NAME
BRANDS

HOUSE
BRANDS

BRANDS

BUY

RFID, Wireless Interface Devices & Embedded Neworking Solutions *RFID Read/Write Modules and Tags*

Use these modules for a variety of hobbyist and commercial applications, including data storage, access control, user identification, robotics navigation, inventory tracking, payment systems, car immobilization, or security systems.

		PARALLAX R	^ Web (Code: RAD
Part No.	Mfr. Part No.	Description	1	5
2109739	28141 <i>S</i>	RFID passive tag, 54mm x 85mm rectangle, EM-4100 family	\$3.95	\$3.75
2109851	28161-	RFID passive tag, blue eye key fob, EM-4100 family	2.95	2.75
2123514	28440🖋	RFID read/write module, serial, use card 2123522, supports passive tags	49.95	47.95
2007169	32390 ℛ	RFID Reader kit, serial card reader, includes 4 different passive tags	49.95	47.95
2128104	LP-2010 	RFID design lab, serial or USB interface w/ RFID chip board, includes USB cable	699.95	669.95

2128104	LP-2010 	RFID design lab, serial or USB interface w/ RFID chip board, includes USB cable	699.95	669.95
Wireless	Interface De	vices 🏚 PAPALLAX 7. 📑 📆 📆 📆 🗎	* Web	Code: WID
Part No.	Mfr. Part No.	Description	1	5
2160753	F301-SGP-D024-01	10-position singe row female header w/ 2mm pin spacing, mates w/ Xbee chips	\$.99	\$.89
2113412	32403 A	Xbee adapter board raw PCB with 40-pin single row header and 2mm sockets	4.49	4.25
2159331	TEL0002	USB Bluetooth v2.0 dongle, PC/MAC compatible, 33' range max. upto 3 Mbps	4.95	4.49
2123611	32401 -7	Xbee adapter board, 3.3/5V, Vreg & Logic converter included	16.95	15.95
2129326	A000021	Xbee/Zigbee Shield for Arduino, communicate wirelessly using	19.95	17.95
		an Arduino board up to 300 feet outdoors		
2113375	32404 %	Xbee PCB antenna, 1mW, 2.4GHz, 300' line of sight, 802.15.4 network	24.95	23.95
2113421	32400 <i>s</i>	Xbee adapter board, USB interface, PCB mount, 0.1" spacing, soldering required	27.95	25.95
2123581	32409 	Xbee, zigbee series 2, 1.25mW, wire antenna, <400 ft. line of sight range	29.95	25.95
2144438	TEL0023	Bluetooth Bee in XBEE footprint, 30m max range, CSR BC417143, v2.0+EDR, 2.4-2.48GHz	32.95	29.95
2144446	TEL0026	Bluetooth module, 3.5-8V. v2+EDR, 2.4-2.48GHz, 30m max range, can be paired	32.95	29.95
2109384	27982 ℛ	433MHz RF Transceiver module, 1200-9600bps transfer rate, 250 ft. line of sight range	39.95	38.95
2113391	32406 %	Xbee chip antenna, 60mW, 2.4GHz, <1 mile range line of sight, 802.15.4	41.95	39.95
2123590	32408 A	Xbee, zigbee series 2 pro, 63mW, wire antenna, <2 mile line of sight range	42.95	40.95
2185299	1505	Tracking Key Passive GPS Tracker, 2AAA bat., strong magnet for	139.95	_
		secure mounting under vehicle		
2185301	1507	Tracking Key Pro Passive GPS Tracker, Flash memory, logs detailed travel	169.95	_
		activities every second		
2185272	3000	SilverCloud Sync Real-Time GPS Tracker, web-based GPS vehicle tracking, OBD-II port plug installation	199.95	_
2185281	2100	SilverCloud RT GPS Tracker, lithium-ion rechargeable battery, includes USB cable & wall charger	299.95	_
		0 100		

Embedde	* Web (Code: WHZ		
Part No.	Mfr. Part No.	Description	1	5
2189636	APRIL	Electric Imp Breakout Brd, SD card socket for use w/ WiFi card P/N 2189610, 3.3V input	\$12.95	\$11.95
2189610	IMP001-US-R-ENG	Electric Imp - Imp Card, WiFi module, 6-pin, ~70kB RAM, 6 I/Os, 2 I ² C channels, SD card form	29.95	27.95
2132664	WIZ108SR	RS-422/485 to Ethernet module, connects w/ serial device directly, 10/100 Ethernet interface	23.95	22.95
2124365	WIZ810MJ	Plug-in network module having W5100, usable without H/W design for W5100	22.95	20.95
		transformer and RJ-45, supports MCU BUS and SPI interface		
2124322	WIZ110SR	Serial to ethernet module, 10/100Mbps ethernet max 230Kbps serial	32.95	30.95
2132779	WIZFI210	Ultra low-power Serial-to-WiFi module brings WiFi connectivity via serial host	39.95	35.95
		interface, IEEE 802.11b/g/n compatible, up to 11Mbps		
2124373	WIZ200WEB#	Embedded web server module having Atmega128 & W5300,	44.95	39.95
		operates as HTTP server, supports 10/100Mbps ethernet		
2124349	WIZ6000	Serial to WiFi, ethernet to WiFi, 1 RS-232, RJ-45 and standard 802.11b/g	129.95	124.95
		wireless interface, 54Mbps effective data transmission		





BeagleBoard Single-Board Computer Development Boards and Capes

The line of BeagleBoard development boards are low-cost, fan-less computers based on the low-power Texas Instruments processors so you can develop programs with the full-featured Linux OS. They are completely open-source and supported by a very active development community. Pair them up with the add-on capes for even more expandability and functionality.







2124373



2124349

Single-Board Computer Development Boards

See Enclosures on page 143 Part No. Mfr. Part No. Description Size (in.) Price 2176149 BeagleBone Black ? Rev. A6. 1GHz processor, 512MB DDR3L, USB2.0 port, serial interface header, microHDMI port, on-board 2GB flash, 3D graphics accelerator 3.4 x 2.1 \$44.95 2176131 BeagleBone 38 Rev. A6. 720MHz processor, 256MB DDR2 RAM, USB2.0 port, on-board USB-to-serial/JTAG, 3.3V I/O expansion headers, 2GB microSD card 3.4 x 2.1 **88.95** 2176122 BeagleBoard-xM38 1GHz processor, 512MB LPDDR RAM, 4 USB2.0 ports, MMC/SD connector, DVI-D, S-Video ports, 4GB microSD card 3.25 x 3.25 148.95

Add-on Cape Boards	S
--------------------	---

2183963	BB-BONE-BBBD-01. Breadboard prototyping cape with adhesive patterned prototyping area, LEDs, switches, headers, and jumper wire kit	3.4 x 2.1 \$29.95
2183947	BB-BONE-WTHR-01% Weather cape with I ² C bus, power LED, headers, and data sensors: temperature, barometric pressure, humidity, and ambient light	3.4 x 2.1 68.95
2183955	BB-BONE-LCD3-01. TFT LCD cape with 3.5" 4-wire resistive touchscreen, 320x240 resolution, 5 GPIO-mapped switch buttons, and headers	4.0 x 2.5 69.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

















Arduino Microcontrollers, Kits, Shields & Accessories

Arduino is an open-source physical computing platform based on a simple microcontroller board. Create interactive objects that can read inputs from a variety of switches, sensors, and computers to control lights, motors, and other physical outputs. The shields are expansion boards that sit atop an Arduino and broaden the functions, from motor control to prototyping.





Microcontroller Boards

* Web Code: ARD

				Dimension	Prici	ing
Part No.	Manufacturer	Mfr. Part No.	Description	(L" x W" x H")	1	5
2151259	KitPro	BB-Arduino	Build an Arduino-compatible circuit, Atmega328P, assembly required, breadboard/PCB not included	_	\$14.95	\$13.95
2115768	Solarbotics	KARDW 	Ardweeny microcontroller kit, Arduino-compatible, Atmega328, 7+ pieces, assembly/soldering req.	1.6 x 0.54	9.95	9.49
2157765	DFRobot	DFR015938	DFRduino Pro Mini V1.2 (Arduino Pro Mini compatible) MCU board with 16MHz ATmega328,	1.3 x 0.7	19.95	18.95
			14 digital I/O pins, 8 analog inputs, reset button, and holes for mounting pin headers			
2151486	Arduino	A000066	Uno Rev. 3, Atmega328 (DIP), 14 digital I/O, 6 analog I/O, USB, ICSP, 32K flash	2.7 x 2.1	27.95	25.95
2163778	Arduino	A000057 	Leonardo with headers, 20 digital I/Os, 7 PWM channels, 16MHz crystal, 32k flash, 2.5k SRAM, microUSB	2.7 x 2.1	24.95	23.49
2163840	Arduino	A0000733	Uno SMD Rev. 3, same as Rev.2 but has ATmega16U2 USB-Serial converter & 1.0 pinout, USB-B	2.7 x 2.1	29.95	27.95
2170222	Arduino	A0000623	Due, with 32-bit ARM core MCU, 54 digital I/Os, 12 analog inputs, 4 UARTs, 84MHz clock, 512kB flash	4.3 x 2.1	49.95	_
2121148	Arduino	A00000538	Nano v3.1, ATmega328, 14 digital I/O (6 PWM), 8 analog input, 0.6" wide breadboard-ready,USB mini-B	0.7 x 1.7	38.95	36.95
2157466	WickedDevice	NAN-USA	Nanode Kit v5, similar to Uno but has built-in Ethernet 10baseT ability. Requires FTDI device to program	2.7 x 2.1	32.95	29.95
2173706	DFRobot	DFR0225	Romeo V2 All-in-One controller, integrated 2-way DC 2A motor driver and Xbee socket, based on ATmega32U4	3.5 x 3.3 x 0.55	39.95	36.95
2171436	Arduino	A000095	Esplora microcontroller board w/ Atmega32U4 AVR, built-in sensors, joystick, 2 Tinker kit connectors,	6.5 x 2.4	59.95	57.95
			micro USB connection, and a socket for a color TFT display			
2152366	Arduino	A000067 	Mega2560 Rev. 3, 54 digital I/O (14 PWM), 16 analog input, 256K flash. ATmega16U2 USB-Serial converter	4.3 x 2.1 x 0.6	54.95	49.95
2170767	Secret Labs	Netduino Plus 23	32-bit microcontroller w/ 22 GPIOs combined w/ SPI, I ² C, 4 UARTs (1 RTS/CTS), 6 PWM channels & six 12-bit ADC channels	2.8 x 2.1	59.95	_
2152294	DFRobot	DFR01623	XBoard v2 with WIZnet Ethernet port, XBee socket and ATmega328 MCU. 8 digital I/O, 8 analog input	2.6 x 1.6	39.95	35.95
2163794	Arduino	A000060	Arduino Ethernet w/ USB2Serial converter. Uno MCU & Ethernet shield in one board. PoE ready	2.7 x 2.1	69.95	64.95
2163815	Arduino	A000068	Arduino Ethernet Rev. 3 w/o PoE module, ATmega328, µSD slot & W5100 Ethernet chip, RJ45	2.7 x 2.1	56.95	54.95
2163858	Arduino	A00007438	Arduino Ethernet w/ PoE module, Rev. 3. ATmega328, µSD memory slot & W5100 Ethernet chip, RJ45	2.7 x 2.1	79.95	74.95
2167736	DF Robot	DFR0188	Flymaple Quadcopter Controller w/ ARM Cortex-M3 MCU, 3-axis accelerometer/gyroscope/compass, & barometric pressure sensor	2.0 x 2.0 x 0.5	74.95	69.95
2121121	KitPro	KIT-GSAℛ	Get Started w/ Arduino kit, includes book, Arduino Uno, breadboard, LEDs, switches. No solder required	_	69.95	64.95
2171188	Arduino	K000007	Arduino Starter kit includes Uno Rev. 3 & 38 other components w/ book of 15 projects to learn and build	_	99.95	_

Shields for Arduino (Arduino sold separately)

*Web Code: AOS

				Dimension Prici		eing
Part No.	Manufacturer	Mfr. Part No.	Description	(L" x W" x H")	1	5
2152438	Arduino	A000082	Arduino Prototyping Shield PCB Rev. 3, compatible with new Arduino R3 pinout. PCB only.	2.7 x 2.1	\$4.49	\$4.25
2159277	DFRobot	DFR0019	Prototyping shield with mini breadboard. SOIC-14 pad, ICSP header, GND/5V rails (assembled)	2.7 x 2.1	12.95	11.49
2152446	Arduino	A000083	Arduino Proto Shield Rev. 3, 2 mini pushbuttons, 3 LEDs and a few resistors. Design your own shield!	2.7 x 2.1	12.95	11.49
2190581	Boardworx	SMT-6003	SMD and thru-hole prototyping board, fits all standard nano-size Arduino boards, 0.5mm grid spacing	2.5 x 2.1	12.95	11.95
2190573	Boardworx	SMT-500 ℛ	SMD and thru-hole prototyping board, fits all standard size Arduino boards, 0.5mm grid spacing	2.7 x 2.1	13.95	12.95
2190590	Boardworx	SMT-700 ℛ	SMD and thru-hole prototyping board, fits all standard mega-size Arduino brds, 0.5mm grid spacing	4.0 x 2.1	14.95	13.95
2152391	Arduino	A000077 	Arduino Proto Shield Rev. 3 (assembled). Has reset button, ICSP connector and pass-through headers	2.7 x 2.1	15.95	14.95
2152411	Arduino	A000080 <i>3</i> 2	MEGA Rev. 3 Protoshield printed circuit board, PCB only. For full protoshield kit, see P/N 2152420 below	4.0 x 2.1	6.49	6.25
2152420	Arduino	A0000813	MEGA Rev. 3 Protoshield kit, multilayer PCB design, w/ ICSP header slot, two SOIC prototyping areas,	4.0 x 2.1	14.95	13.49
			and prototyping components: headers, resistors, LEDs, pushbuttons			
2157458	Wicked Device	ASK1	Ardweeny Proto Shield for use with the Ardweeny (P/N: 2115768, not included.) Mini breadboard,	3.1 x 2.1	17.95	15.95
			SOIC pad & status LED included			
2173829	Macetech	MTCEN001	Centipede add-on PCB shield, I ² C interface, provides 64 GPIO pins, 5V, 2x10 headers, headers unsoldered	2.7 x 2.1	24.95	22.49
2144534	DFRobot	DFR0060	Screw Shield for Arduino. Convert female header pins to more secure screw terminals	2.7 x 1 (x2)	7.95	7.25

Continued on next page

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



Arduino Microcontrollers, Kits, Shields & Accessories (Continued)



Shields for Arduino (Arduino sold separately) Continued

				Dimension	Pric	ing
Part No.	Manufacturer	Mfr. Part No.	Description	(L" x W" x H")	1	5
2159314	DFRobot	DFR0131	Proto Screw Shield (assembled). Provides prototyping area & screw terminals for secure I/O connections	2.65 x 3.17	\$15.95	\$14.49
2127582	Liquidware	DoubleWide	Replicate all Arduino pins into 2 locations so you can add 2 sheilds while having access to both at the same time. Shields sit side by side	2.7 x 4.2	19.95	18.95
2159306	DFRobot	DFR0015	XBee Expansion Shield. Allows an Arduino board to communicate wirelessly with XBee 1mW, XBee Pro, or XBee 2.5 Series	2.5 x 2.4	13.95	12.95
2163751	Arduino	A000007 <i>3</i> 8	XBee Expansion Shield with Maxstream series 2 XBee RF module. Up to 100-meter distance transmission, fully assembled	2.5 x 2.4	59.95	56.95
2140402	Arduino	A000064#	Wireless Proto Shield with XBee communication support. Up to 100-ft indoors/300-ft outdoors	2.7 x 2.1	24.95	22.49
2152358	Arduino	A000065	Wireless SD Shield with µSD card slot and XBee socket. Up to 100-ft indooes/300-ft outdoors	2.7 x 2.1	29.95	27.95
2152260	DFRobot	DFR0144 <i>R</i>	Relay Shield controls up to 4 relays. Max. switching power: DC 90W or AC 360VA. Controllable with Arduino, Xbee or Bluetooth	3.25 x 2.2	19.95	17.95
2167744	DFRobot	DFR007138	SD Card Breakout Shield for standard SD and microSD cards. Switch-selectable, allows mass storage	1.5 x 1.2	13.95	12.49
2144411	DFRobot	DFR0009	LCD Shield. 16x2, HD44780 compatible. White text, blue backlight, uses LCD4Bit library	2.7 x 2.1	17.95	16.95
2152286	DFRobot	DFR00923	Graphics LCD Shield provides a 48x48 pixel display. 6 digital, 5 analog I/Os, 2.3 x 2.1 displays English or Chinese, integrates a 5 DOF joystick		26.95	24.95
2193651	Adafruit	1438 ℛ	Motor/Stepper/Servo Shield v2.0. Supports 4 DC or 2 stepper motors. 4 H-bridges; 1.2A per bridge	2.7 x 2.1 x 0.4	19.95	18.95
2152403	Arduino	A0000793	Arduino MotorShield Rev. 3. Dual full-bridge for inductive loads like relays, solenoids,	2.7 x 2.1	29.95	28.49
			DC/Stepping motors. 2A per ch., 4A max.			
2159429	DFRobot	DFR0165	I/O Expansion Shield for Mega with 3 XBee slots, 1 microSD slot, prototyping area, and Arduino shield headers	4.9 x 2.2	19.95	18.95
2128534	Robot Power	MEGAMOTO	High-power Motor Shield. 5-28V, 13A/30A peak, H-bridge or dual half-bridge	2.7 x 2.1 x 0.5	59.95	56.95
2157829	DFRobot	DRI0009#	2-Amp Motor Shield. Allows drive of two 7-12VDC motors with 2A maximum current each way	2.3 x 2.2	18.95	16.95
2157802	DFRobot	DFR010538	Power Shield. Provides a voltage range from 1.25-12V with 3A peak current, supply voltage range: 4.5V-35V	2.3 x 2.3	22.95	19.95
2135734	Rogue Robotics	AP-RMP	MP3 playback module without stacking headers. Module only. Supports MMC/SD/SDHC up to 32GB	2.7 x 2.1	59.95	54.95
2136657	Rogue Robotics	AP-RMP-H	MP3 playback module with stacking headers. Arduino-compatible, supports MMC/SD/SDHC up to 32GB	2.7 x 2.1	64.95	59.95
2152374	Arduino	A000072 3 8	Arduino Ethernet Shield Rev. 3 w/ µSD slot. PoE ready. Connects to LAN w/ Ethernet Library. Compatible w/ MEGA boards	2.7 x 2.1	39.95	36.95
2152382	Arduino	A00007538	Arduino Ethernet Shield Rev. 3 w/ μSD slot & Power over Ethernet module. Embedded W5100 chip.	2.7 x 2.1	59.95	56.95
2157811	DFRobot	TEL0047	WiFi Shield v2.1 for Arduino. IEEE802.11b/g/n compatible, data rates: 11, 5.5, 2, 1 Mbps. Uses 3.3V	2.3 x 2.1	95.95	89.95
2163786	Arduino	A000058	WiFi Shield. Connects Arduino to the internet wirelessly, 802.11b/g networks, WEP/WPA2 personal encryption	2.7 x 2.1	89.95	86.95
2153781	Parallax	35000	Board of Education Shield. Solderless breadboard prototyping & servo ports.Works with Uno & Mega	4.0 x 3.0	34.95	29.95
2157837	DFRobot	TEL0044	GPS Shield for Arduino, w/ KickStart technology. GALILEO receiver module, built-in flash memory, antenna included	2.8 x 2.2	109.95	99.95
2153799	Parallax	130-35000	Robotics Shield kit mounts on BOE-BOT chassis (not incl.) features 40+ hands-on activities	5.0 x 3.3	134.95	124.95
2127558	Liquidware	Touchshield Slide	320 x 240 pixel resistive OLED touch screen, ATmega2560, can store sixty 128x128 images	2.7 x 2.1 x 0.5	169.95	164.95

Sensors,	Sensors, Accessories and Miscellaneous Kits				* Web	Code: AOA
				Dimension	Pricin	g
Part No.	Manufacturer	Mfr. Part No.	Description	(L" x W" x H")	1	5
2137756	Arduino	A000040 <i>3</i>	Header kit for shields. (2) 1 x 6 pos & (2) 1 x 8 pos, 15mm pin length, 0.1" spacing	_	\$1.75	\$1.59
2152180	DFRobot	DFR0062	Wii Chuck Adapter is Arduino-compatible. Inserts into connector of a Nintendo Wii Nunchuck controller.	1.0 x 0.25	3.95	3.49
			4-pin header allows access to 2-axis joystick, 2 buttons, and 3-axis ±2g accelerometer			
2159453	DFRobot	DFR0028	Digital tilt switch sensor. 3-pin connection: output, power, ground	1.2 x 0.8 x 0.35	4.95	3.95
2159381	DFRobot	SEN0114	Soil moisture sensor. Reads moisture present, includes analog sensor cable	2.4 x 0.8 x 0.35	5.95	4.95
2159445	DFRobot	DFR0034	Analog sound sensor. Detects sound intensity, input voltage: 5VDC	1.2 x 0.8 x 0.4	7.95	6.95
2159568	DFRobot	SEN0128	Analog alcohol sensor. Sensitivity-adjustable, input voltage: 5VDC	1.7 x 0.8 x 0.5	8.95	7.95
2159373	DFRobot	SEN0101	Color sensor with RGB sensor chip and 4 white LEDs. Digital TTL interface, 2.7-5.5V, TCS3200	1.2 x 1.2 x 0.6	8.95	7.95
2157845	DFRobot	DFR0077	RS-232 to TTL converter. 4-pin connection: 5V, GND, logic in (SRX), logic out (STX), 300 to 115200 bauds	1.7 x 1.4	9.95	8.95

RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.



Arduino Sensors, Chassis & Accessories



2127566









2144420

2124285



Arduino Microcontrollers, Kits, Shields & Accessories (Continued)



2152307

Sensors, Accessories and Miscellaneous Kits (Continued)

*	M	lah.	Car	la.	A /

2146345

,						
				Dimension	Pricir	ıg
Part No.	Manufacturer	Mfr. Part No.	Description	(L" x W" x H")	1	5
2144454	DFRobot	DFR0017	Relay module. Arduino compatible. 150VAC/24VDC max switching voltage, 10A(NO) 5A(NC)	1.4 x 0.9 x 0.7	\$9.95	\$8.95
2152315	DFRobot	DFR010738	Arduino-compatible IR remote and receiver kit. Includes 3-wire cable	3.4 x 1.6	9.95	8.95
2150441	Dagu	RS002A	Compound infrared sensor can be used as a range finder or movement tracker within 200mm,	1.9 x 1.2	9.95	8.95
			4 pairs of IR phototransistors and 4 IR LEDs			
2144462	DFRobot	SEN0019	Adjustable IR sensor switch. 3-80cm range, 5V@100mA. 18" cable w/ 3-pin connector.	1.76"L x 0.70"Dia.	10.95	9.95
2152251	DFRobot	DFR0106	Light disk with 7 SMD RGB LEDs. 5V operation, 4-pin header, 6000mcd	1.42"Dia.	12.95	11.95
2134926	Arduino	A000009	Project enclosure, ABS plastic, fits: Uno-Duemilanove-Diecimila-NG or MEGA, ethernet shield and battery	3.4 x 2.5 x 1.1	12.95	11.95
2134993	ValuePro	PROTO KIT	830-contact breadboard with 70-piece jumper wire kit for easy prototyping	6.5 x 2.5	13.95	12.95
2152340	Arduino	A0000593	USB to 5V serial adapter board. Includes pins for RX, TX, 5V, ground and reset	1.7 x 1.0	16.95	14.95
2152243	DFRobot	DFR0065	FTDI basic breakout board for USB to serial communication. Uses DTR pin	1.6 x 0.85	16.95	14.95
			for hardware auto-reset when a new sketch is downloaded			
2159461	DFRobot	DFR0143	Triple axis accelerometer, with selectable sensitivity: ±1.5g/6g, 3 JST connectors, low pass filter, analog output	1.0 x 0.9	18.95	17.95
2159496	DFRobot	DFR0126	Digital audio analyzer w/ graphic equalizer display filter giving your Arduino ears. Can be read in 7 different frequency bands	1.2 x 0.8	18.95	17.95
2117341	Solarbotics	50512 	Basic breakout board. 3.3/5V, FTDI mini USB-B to serial 6-pin, works w/ Arduino & clone 5V Arduino boards	1.4 x 0.65 x 0.25	19.95	18.95
			can use as a USB port, FT232RL chip			
2159402	DFRobot	DFR0066	Humidity and temperature sensor with SHT1x sensor. Individually calibrated in a precision humidity chamber	1.25 x 0.67	21.95	19.95
2159251	DFRobot	DFR0141	Light disc with 12 SMD RGB LEDs. Individual color/brightness configurable, 5V operation, 12C Assembly req.	2.5"Dia.	22.95	19.95
2159390	DFRobot	DFR0129	Capacitive touch kit, with iPod-style wheel touch, keypad touch, and a grid touch pad, includes cables	_	24.95	22.95
2170581	Tux-Lab	E001-TUXA	Aluminum enclosure for Arduino Uno and Duemilanove. Clear acrylic cover, two slots for USB and DC power jacks	3.2 x 2.5 x 0.9	24.95	23.95
2144665	PowerSwitch Tail	80135	Power cord switch. Control outlet with microcontroller, 3-prong, 15A @ 125VAC, 5V control signal	4.0 x 2.1 x 1.5	29.95	26.95
2144489	ValuePro	2601510235340Z	Conductive sewing thread. Size 92, 234/34 (4 ply), 50Ω/meter. Perfect for Lilypad or wearables	400'+ reel	29.95	26.95
2144500	DFRobot	DFR0018	9-pc analog sensor set for Arduino. Includes big push button, LED light module, ambient light, capacitive	(1) 1.4"L x 0.8"W	39.95	36.95
			touch, LM35 temperature, magnetic, vibration, tilt, and grayscale sensor. Each sensor has 12" wires	(8) 1.2"L x 0.8"W		
2127566	Liquidware	HICAP Li Backpack	High capacity 2200mAh Lithium-Ion battery. Rechargeable via Arduino USB and USB type-B mini cable.	2.7 x 2.1 x 0.5	46.95	44.95
			Supplies regulated 5V and 3.3V			
2157757	DFRobot	KIT0003₽	Auto-watering kit with control board, temp/humidity sensor, moisture sensor, water tube,	3.7 x 2.4 x 2.4	62.95	59.95
			immersible pump, mini USB cable, 6xAA battery holder, DC adapter and enclosure			
2157749	DFRobot	DFR01823	Wireless gamepad v2.0. Supports Xbee, Bluetooth, RF and WiFi via the Xbee socket,	5.5 x 4.6	64.95	62.95
			allows the user to define the buttons and protocols via standard Arduino IDE, 3 AAA batteries required			
2167761	DFRobot	KIT001138	24-piece advanced sensor set, including sensors such as light, gas, sound, touch, accelerometer, and more	_	84.95	79.95
2152307	DFRobot	COMB0002	Wireless programming kit for Arduino Uno/Duemilanove, Mega 1280/2560.	2.4 x 2.4	89.95	86.95
			Includes: 2 programming modules, I/O shield, Xbee USB adapter, USB cable			

Chassis/Mobile Platforms and Accessories

* Web Code: MOB

				Dimension	Prici	ng
Part No.	Manufacturer	Mfr. Part No.	Description	(L" x W" x H")	1	5
2150547	Dagu	DG008	4WD plastic mobile platform with (4) 4.5V motors. No load speed is 90 ±10 rpm	6.25"L x 5.0"W	\$26.95	\$24.49
2124277	DFRobot	R0B0005	2WD aluminum mobile platform with (2) 3-6VDC motors, speed: ~27.6"/sec.	6.7"Dia.	57.95	55.95
2124285	DFRobot	R0B00033	4WD aluminum mobile platform with (4) 3-6VDC motors, speed: ~35"/sec.	7.9 x 6.7 x 4.1	59.95	54.95
2144420	DFRobot	R0B0025	4WD aluminum mobile platform with wheel encoder, (4) 4.5-6V motors, speed: ~26.7"/sec.	9.0 x 7.3 x 4.3	79.95	74.95
2146345	DFRobot	R0B0022	4WD aluminum mobile platform with Romeo (v1.1) microcontroller. Romeo is Arduino-compatible and	7.9 x 6.7 x 4.1	84.95	79.95
			features built-in motor control, speed: ~35"/sec. (4) 3-6VDC motors included			
2159269	DFRobot	R0B0050	4WD MiniQ mobile robot, fully assembled, 4 DC motor drive, Atmega 328P, built-in encoders, IR controller, Arduino-compatible	4.4 x 4.0 x 1.7	99.95	94.95
2159912	DFRobot	FIT0003	Replacement wheels w/ tires. Used w/ above 2WD/4WD mobile platforms. Fits motor P/N 2150432, 4 wheels in the pack	2.58"Dia. x 1.03"W	12.95	11.95
2159921	DFRobot	RB-TIRE	Replacement tires only w/o rims to replace FIT0003 tires. 4 tires in the pack	2.58"Dia. x 1.07"W	2.49	2.25

^{*}For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



- Horizon

Alternative Energy Kits

* Web Code: NRG

Horizon Fuel Cell Technologies has become the world's largest volume producer of commercial fuel cell products, serving customers in over 40 countries. The launch of the "H-Racer" toy-scale fuel cell car in 2006 offered a first glimpse of the company's unique technology that won several consumer product design awards, including a Time Magazine "Best Invention" award. Presently, Horizon produces extremely compact, lightweight, and complex hydrogen generation solutions suitable for electronic hobbyists, including renewable energy science experiment sets and battery-free kits.







See complete kit descriptions online,









	2112	170 2112101	2093007	2112190	2093013	2103073	2103090
Part No.	Mfr. Part No.	Description				1	5
2112170	FCJJ-1638	Solar Hydrogen Education; invent	clean energy applications using f	uel cells and renewable hydrogen		\$69.95	\$64.95
2112161	FCJJ-1138	Fuel Cell Car Science, reversible Pl	EM fuel cell combines electrolysis	s & power conversion in an autonomo	ous car	74.95	64.95
2112188	FCJJ-22®	Bio-Energy kit uses ethanol as fuel	source. This fuel cell kit directly	converts ethanol (alcohol) to electric	ity silently and without any com	nbustion 99.95	89.95
2112145	FCJJ-29#	Wind Pitch is a miniature real-wor	king wind turbine (wind power ge	enerator) designed to evaluate the pito	ch (setting angle)	109.95	99.95
2095007	FCJJ-23	H-Racer 2.0 is the world's smalles	t hydrogen fuel cell car equipped	with remote-control steering and ligh	it emitting features with the car	· 114.95	107.95
2112196	FCJJ-24&	Renewable Energy Monitor with so	ftware; 2-line LCD screen displa	ys real time voltage, current, power, j	oules, resistance and RPM spe	ed 129.95	124.95
		Compatible with all Horizon's clear	n energy education kits (2095007	7, 2095015, 2112145, 2112153, 2112	161 & 2112170)		
2112153	FCJJ-26₽	Hydro-Wind Turbine kit invents cle	an energy applications using fue	l cells and renewable hydrogen-harne	ss the energy of the wind	149.95	139.95
2095015	FCJJ-27	Alternative Energy kit that combine	es solar, wind, and fuel cell techn	ologies in a mini-renewable energy sy	/stem	209.95	199.95
		of the profiled blades. Up to 12 pro	ofile blades can be installed for ev	valuation valuation			
2163090	LWH22-10L-5	Hydrostik fuel cartridge, stores 15Wh	of hydrogen energy in a solid-state	, use with MiniPak power supply P/N 210	33073 and Hydrofill station P/N 2	153861 24.95	22.49
2163073	FCHP-02	MiniPak power supply, delivers up	to 2W DC power, includes Hydro	ostik catridge (P/N 2163090), 0.5W L	ED flashlight,	99.95	94.95
		USB connector tips/adapters, stora	age pouch				
2153861	FCH-01038	,	, ,	0) with 99.9% hydrogen, produces 3 I	iters of hydrogen per hour,	248.95	239.95
		just add de-ionized or distilled wat	er				

DIY Workshop Kits & Club Jameco Projects

Forrest M. Mims III Kits and Books See complete kit descriptions online, additional parts may be required			Code: FMB
Part No.	Description	1	5
2155487	Atari Punk Console Kit: Sound synthesizer based on the 555 timer	\$24.95	\$22.95
2155508	Toy Organ Kit: Each button generates a different tone with tunable volume and pitch	44.95	39.95
2155495	The Fridge Alarm Kit w/ Forrest Mims Mini Notebook: Electronic Sensor Circuits & Projects	29.95	24.95
2155532	The Vibration Sensor Kit: Detect vibrations with a piezo speaker and signals via an LED	19.95	18.95
2158709	Forrest Mims Mini Notebook Series, Volumes 1-4	52.95	51.95
2158047	Forrest Mims Five Book Bundle: Includes a collection of 100 hand-tested circuits for building	69.95	66.95
2158725	Forrest Mims Five Book and Four Electronic Kit Bundle: Soldering is required 🖋	169.95	164.95

Circuit Skills Web Supported Kits & Projects

Part No.	Description	1	5
2113244	Etch your own printed circuit board. Includes (2)3"x4" pre-coated boards & etch solution*	\$46.95	\$42.95
2117202	Build a waveform generator and learn the basics for laying out an enclosure. Soldering required	64.95	62.95
2121092	Build a basic guitar effect pedal while learning the basics for perfboard prototyping. Soldering required	24.95	23.95
2124197	Try your hand at a SMT project w/ 1206 components and you too can build a light reactive tone generator	29.95	27.95
2126272	Learn the basic fuctionality of an LED Color Organ ("sound-to-light") circuit. 3.5mm audio jack input	39.95	36.95
2127970	Learn how to drive an 8x8 LED matrix using an LED driver IC and an Arduino. Includes Arduino Nano v3.0	59.95	54.95

Shipped via ground to continental U.S. only

Jameco E	Jameco Builds		
Part No.	Description	1	5
2155516	Build a compact USB charger w/ 5V output to charge small electronic devices. Soldering required	\$14.95	\$13.95
2155567	RGB LED Origami Kit: Includes (3)10mm RGB LEDs, mini-breadbrd, hook-up wire, battery box & batteries.	17.95	16.95
2155541	LED Color Organ Kit: Similar to 2126272 but includes PCB with labels. Mono channel.	44.95	42.95
2146329	4x4x4 LED Cube Kit: Advanced solder kit requires AVR programming for blue LED display visuals	69.95	64.95

Club Jam	eco Projects Earn with Club Jameco www.ClubJameco.com/Earn	* Web	Code: CJK
Part No.	Description	1	5
2168405	4 Input Audio Switch Box Kit: Switches any four male audio 3.5mm inputs to one 3.5mm output	\$12.95	\$10.95
2161369	Low-Voltage Cutoff Switch: Disable accessories when voltage drops to a pre-set limit	14.95	12.95
2160817	Super Simple Low Power AM Radio Kit: Learn basic RF concepts with this breadboard project	14.95	12.95

Continued on next page

* Web Code: ERK



with a code reader app.



2155487

2168405









2121092



2127970











2160817

ROHS compliant product. Jameco obtains ROHS compliance status information from its suppliers solely and does not verify or confirm such status.



" BULLINGAL PIPE

JAMECO KitPro

DIY Workshop Kits & Club Jameco Projects (Continued)

Club Jam	eco Projects (Continued) See complete kit descriptions online (Additional components may be required)	* Web	Code: CJK
Part No.	Description	1	5
2170513	Touch-Sensitive Light Painter: Paint photographs during night time when you use long shutter speeds	\$14.95	\$13.95
2182670	Simple Audio VU Meter: 20 LED bar-graph display, 3.5mm audio out	19.95	18.95
2169580	Easy Laser Alarm Kit: Senses light from a laser on a photocell to sound a buzzer when the beam is broken	19.95	18.95
2171022	Portable 5V & 3.3V Regulator: For Arduino, XBee, or any project that requires either 5V or 3.3V or both	19.95	18.95
2169571	8-Pin Programmer Kit: Program ATtiny series chips using an Arduino as the programmer	24.95	23.95
2169109	Water Level Control: Sense high/low and trigger a relay. Pump not included.	24.95	22.95
2171591	Animated LED Eyes: Eyes blink and scan around and shoot forward when walking by	24.95	22.95
2191242	Bike Turn Signal and Headlight: Switch controlled LED blinkers and LED headlight	24.95	22.95
2170530	Programmable Light Chaser: An animation controller for 32 LEDs; program to create animation patterns	24.95	23.95
2171604	Universal IR Remote Receiver: Capable of controlling two channels in several selectable ways	24.95	23.95
2169504	Prank Box: A sealed wooden box with an electric bell inside that is secretly activated by a key switch	24.95	23.95
2160681	Transformer Kit: Learn how to wind a simple transformer	24.95	22.95
2159103	Audio Easter Egg Kit: Build 2 chirping circuits & will fit in plastic egg 2" or larger. Eggs not included	24.95	23.95
2168325	Metronome Kit: 7-seg display shows beats/min and allows you to switch between different time signatures	29.95	27.95
2184157	The SleepLight: Calming blue LED twinkles at night to soothe you into a deep sleep	29.95	27.95
2171057	DIY RFID Reader: Allows you read any EM4100 compatible tags about 7cm away	32.95	29.95
2170812	DIY geiger counter uses a PIN photodiode as a substitute for a Geiger-Mueller tube. Detect alpha and beta particles	32.95	29.95
2190080	Vein Finder: Uses bright red LEDs to illuminate your veins!	39.95	36.95
2169467	Magic Morse Code Trainer Kit: Easily learn Morse code and get immediate feedback	39.95	37.95
2176106	Analog Guitar Overdrive Pedal Kit: Customize your sound to deliver tones for blues, rock, or metal	44.95	42.95
2169475	Surveillance Camera Pan/Tilt Decoder Kit: An interface between your camera system and other devices	44.95	42.95
2170492	PS/2/You: Go-anywhere LED Digital Message Board: Instant updatable 768-pixel digital message board	44.95	42.95
2171612	Droplet Photo Timing Machine: Allows anyone with an SLR camera to take amazing drop pictures	44.95	42.95
2169512	Lunchtime Clock Kit: Speeds up clocks 20% everyday at 11:00 and slows down 20% everyday at 11:48	46.95	44.95
2170548	Arduino Waveform Generator Shield: Useful for testing/debugging circuits and frequency response	64.95	59.95
2168309	Fun Light Switch Box: Behavior of the lights vary depending on how the switches are set	69.95	64.95
2161203	Solar Sequencer Lead-Acid Battery Charger: Solar panel not included	69.95	66.95
2184499	Arduino Controlled LED Floodlight: 10W lamp, photocell, motion sensor & DC power supply	139.95	129.95
2168940	8x8x8 LED Cube: Includes 550 3mm blue LEDs. Driven by included Arduino Uno. Programming required	149.95	139.95
2172017	8x8x8 LED Cube: Includes 550 3mm green LEDs. Driven by included Arduino Uno. Programming required	149.95	139.95
2169539	8x8x8 LED Cube: Includes 550 3mm white LEDs. Driven by included Arduino Uno. Programming required	149.95	139.95

Club Jameco Kits, Muscle Wires & Compass Modules

Earn with Club Jameco www.ClubJameco.com/Earn









2170513

2169571





2170530

2171604

2169504



2190080

2159103

2168325

2169475



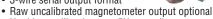




2168309 2161203 2184499 2172017

🔁 🖳 Vector 2X Compass Module • Pin selectable BCD or binary output format (compatible with Motorola SPI and National Microwire)

 2° accuracy, 1° resolution · 3-wire serial output format



 Hard iron calibration
 5Hz sampling rate · Master or slave capability for data clock generation

Part No.	Description	1	
126703	Compass module	\$24.95	\$22.9

3-Axis Compass Module

· Low-field magnetic sensing with digital interface Wide field range: ±8 gauss

1° to 2° heading accuracy
 I²C digital interface

Flobelle	er, Starrip, and Ardunio Companible	
Part No.	Description 1	5
2150248	Honeywell HMC5883L chip \$29.95	\$28.49

Monocrystal Sealed Solar Panel

- · Equivalent to Panasonic BP-37334
- 12 cells Power: 98mW ±10%
- · Rated voltage: 5.8V to 6.9V
- Rated current: 15mA
- Open circuit voltage: 7.2V
- Short circuit curr.: 17mA to 20mA 4 solder contacts on the back
- Size: 1.46"L x 1.28"W x 0.1" Thick





MONDO•TRONICS

Small diameter nickel-titanium wires contract like muscles when electrically driven.

- LT (low-temp) activate at 70°C
- HT (high-temp) activate at 90°C

Includes: Instructions and technical specs.







Flexinol® Shape Memory Alloy Actuator Wires





*Wah Cada WAII

		Length	Wire Dia.	Linear	Typical	Deform Weight*	Recovery Weight*	Typical	Prid	ing
Part No.	Mfr. P/N	(meter)	(microns)	Resistance (Ω/m)	Current (mA)	(grams)	(grams)	Rate**	1	5
357931	075LT	1	75	200	100	815	80	40	\$9.95	\$8.95
357595	100HT	1	100	150	180	28	150	43	9.95	8.95
357472	100LT	5	100	150	180	28	150	33	27.95	24.95
141874	150LT	1	150	50	400	62	330	20	9.95	8.95
160055	375LT	1	375	8	2750	393	2000	4	12.95	11.49
357712	375HT	1	375	8	2750	393	2000	5	11.95	10.95

^{*}Multiply by 0.0098 to get force in Newtons

Musela Wire Vite Dook Niting | Wire and Chringe

IVIUSCIE	Muscie Wire Kits, Book, Nitinoi Wire and Springs				
Part No.	Mfr. Part No.	Description	1	5	
141330	3-133	Muscle Wire Project Book, 3rd Edition	\$19.95	\$18.95	
357827	3-619	Solar Space Wings kit	22.95	20.95	
357659	3-141	Project Book Sample kit (20cm of 50µm flexinol wire;	32.95	29.95	
		40cm of 100μm and 150μm LT wire)			
357641	3-136	Muscle Wire Super Sampler kit	35.95	32.49	
		(20cm each of 037µm, 050µm, 100µm, 150µm, 250µm)			
357835	3-642	Nitinol tension springs (4pk.) 6.5mm OD x 26.5mm L x 750µm, black	39.95	37.95	
357528	3-102	Muscle Wire R & D kit (5 meters each of 0.050µm, 100µm LT wire;	119.95	107.95	
		1 meter each of 250µm Flexinol LT wire			

*For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box



^{**}Cycles per minute, in still air, at 20° Centigrade

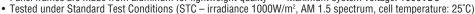
Himin

Solar Panels and Adapter Cable

* Web Code: AEK

Solar Photovoltaic Arrays

- Full-size monocrystalline solar panels can be used to charge your batteries or power your project
- 2 different panels to suit your applications Max. power voltage: 17.8V Open-circuit voltage: 21.6V
- Panel frames are made from aluminum for lightweight quality
 Maximum system voltage: 1000VDC







69 21	28	58
-------	----	----

Part No.	Mfr. Part No.	Max Power (W)	Max Current (A)	Short-Circuit Curr. (A)	No. of Cells	Dimensions (L" x W" x H")	Wt. (lbs.)	1	5	25
2128569	PM-25S	25	1.35	1.50	9	25.3 x 11.1 x 1.4	7.50	\$129.95	\$123.49	\$116.95
2128585	PM-65S	65	3.65	4.04	36	32.8 x 21.2 x 1.4	18.96	279.95	267.49	254.95

Solar Hydrogen Education Kit

Create a mini power system that can store solar energy in the form of hydrogen, and drive a small motor or fan using the fuel cell. Just add water and sunshine!

Includes: Electric motor, propeller blade, water storage tank, reversible PEM fuel cell, solar panel, wire set

	Mfr. Part No.	1	
2112170	FCJJ-16 .	\$69.95	\$64

PARALLAX A 1-Watt Solar Panel

- 9VDC max output
- 1W max power output
- 11V open-circuit voltage
- 0.11A lpm max operating current
- 0.24A Isc short-circuit current
- Pre-soldered color-coded leads
- Can be expanded for more voltage/current
- Dimensions: 5.3"L x 5.3"W x 0.1"H

Part No.	Mfr. Part No.	1	5
2115291	750-00031🖋	\$14.95	\$12.95

30-Watt Solar Panel Kit

- (13) 2.5 watt monocrystalline cells
- UV stabilized polycarbonate base
- Daisy-chain for more current/voltage
- Max Output: 6VDC @ 4.9A (30 watts)
- Assembled Size: 24" x 16" x 0.375"

Video quide available online!

Part No.	Mfr. Part No.	Price
2115696	33000	\$159.95

PowerFilm. **Foldable Solar Chargers**

Ultra Compact, Ultra Lightweight, Easy-to-Use

PowerFilm develops and manufactures thin, flexible solar panels based on a proprietary low cost, high quality production process. The products encompass the consumer part of today's solar markets and are used for recharging consumer electronics such as laptops, cell phones, GPS, and mp3 players.

2108621: Charges 2 AA batteries (folds up compactly to fit into pocket)

2097133: Charges 2 AA rechargeable batteries and most small USB devices (folds up compactly to fit into pocket)

2174750: A-Si solar technology provides power immediately. Lightweight and durable with weather resistant fabric. Includes cigarette lighter socket output

Horizon

5 .95

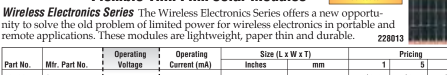
Part No.	Mfr. Part No.	Description	Operating Volt. @ Curr.	Charging Volt.	Folded/Unfolded Dimesions (in.)	1	5
2108621	AA Charger	Solar, foldable charger	3.6V @ 0.6A	_	5.5 x 3.3 x 1.4 / 5.5 x 31.5	. \$74.95	\$69.95
2097133	USB + AA Charger	USB + AA charger	3.6V @ 0.4A	5V	3.25 x 5.5 x 1.38 / 24 x 5.5	79.95	74.95
2174750	F16-1800	Solar, foldable charger, 30W	15.4V @ 1.8A	12V	47 x 25.25 / 12.75 x 7 x 1.25	. 349.95	329.95

* Web Code: FSC



2174750

PowerFilm. Flexible Thin Film Solar Modules



		ı operating	ı operatiliy	Size (L X W X I) Pricilly				
Part No.	Mfr. Part No.	Voltage	Current (mA)	Inches	mm	1	5	25
227985	SP3-37	3.0	22	2.5 x 1.5 x .01	64 x 37 x 0.2	\$3.95	\$3.49	\$3.15
227993	TX3-25	3.0	25	4.5 x 1.0 x .01	114 x 25 x 0.2	3.95	3.49	3.15
171061	MP3-37	3.0	50	4.5 x 1.5 x .01	114 x 37 x 0.2	5.95	5.35	4.79
228013	MPT3.6-75	3.6	50	2.9 x 3.0 x .01	74 x 75 x 0.2	6.95	6.49	5.95
228030	SP4.2-37	4.2	22	3.3 x 1.5 x .01	84 x 37 x 0.2	5.95	5.35	4.79
228056	MPT4.8-150	4.8	100	3.7 x 5.9 x .01	94 x 150 x 0.2	15.95	14.95	13.95
228064	MPT6-75	6.0	50	4.5 x 3.0 x .01	114 x 75 x 0.2	12.95	10.95	9.95
228072	MPT6-150	6.0	100	4.5 x 5.9 x .01	114 x 150 x 0.2	19.95	17.95	15.95
228099	MP7.2-150	7.2	200	10 x 5.9 x .02	253 x 150 x 0.6	37.95	34.95	32.95
228101	MPT15-75	15.4	50	10 x 3.0 x .02	253 x 75 x 0.6	19.95	17.95	15.95
228110	MPT15-150	15.4	100	10 x 5.9 x .02	253 x 150 x 0.6	39.95	35.95	31.95

WeatherPro Series

The right choice for permanent outdoor applications that are directly exposed to the elements. These modules feature rugged construction, a UV-stabilized surface, an extra edge seal for weather protection, and tin-coated copper leads that extend from the module.

			0	Sizo (I	xWxT)		Pricina	
		Operating	Operating	(X VV X I)		FIIGHIN	
Part No.	Mfr. Part No.	Voltage	Current (mA)	Inches	mm	1	5	25
228161	P7.2-75	7.2	100	10.3 x 3.9 x .04	270 x 100 x 1.1	\$34.95	\$31.49	\$28.25
228195	PT15-150	15.4	100	10.3 x 6.9 x .04	270 x 175 x 1.1	49.95	46.95	44.95
228208	PT15-300	15.4	200	10.3 x 12.8 x .04	270 x 325 x 1.1	99.95	89.95	79.95

60mm Solar Panel * Web Code: AEK

Photovoltaic Mini Module

- Clear coat plastic
- · Power output: 0.25W max.
- Volt. output: 4.7VDC to 5VDC
- Size: 2.36"L x 2.36"W x 0.1"Thick
- Material: copper indium diselenide

art No.	Description	1	5	25
928142	Solar panel	\$7.95	\$6.95	\$6.25

Mini-Panel Solar Cells

Ready to Use! No Soldering

Mini-panels are secured in a plastic body with a prismatic cover to help capture all available light. 6" red/black wires attached.



2113666

* Web Code: AEK

2113666: Solar Cell Grab Bag

- Contains fragile cells of various sizes w/ 0.5V output
- No leads attached and require soldering

· NO IGAL	וט מנומטווטנ	i anu requi	ie soluciniy		100
Part No.	Mfr. P/N	VDC @ mA	Size (L x W)	1	5
2136913	SOL1	0.5 @ 400	2.8" x 1.8"	\$6.49	\$5.95
200221	SOL4	2.0 @ 200	3.0" x 3.7"	10.95	9.95
215319	4-3.0-100	3.0 @ 100	3.8" x 2.5"	12.95	11.95
2140373	750-00030 <i>S</i>	6.0 @ 167	4.9" x 2.5"	12.95	11.95
215327	4-6.0-50	6.0 @ 50	3.8" x 2.5"	14.95	13.49
2113666	SC-GRAB		rab bag s/bag sizes va		8.95

🚜 RoHS compliant product. Jameco obtains RoHS compliance status information from its suppliers solely and does not verify or confirm such status.

228161



Ordering Information

PAYMENT OPTIONS

Credit Card/Check Cards

We accept VISA, MasterCard, American Express and Discover. Your account will not be charged until your order is shipped. When ordering, please advise name on card and credit card billing address.

Check or Money Order

You may pay by check or money order in U.S. funds, drawn on a U.S. bank.

Open Account

It is easy to open an account with Jameco. Contact us for obtaining open account status.

C.O.D.

Personal checks are accepted. Please add \$11.00 per C.O.D. order. Include the name and address of your bank and your account number.

International Orders

All foreign orders must be prepaid with a credit card (see approved credit cards above), wire transfer, traveler's check, cashier's check or money order drawn on a U.S. bank in U.S. funds only. Please do not send cash. Jameco cannot accept letters of credit as a form of payment. E-mail: <u>International@Jameco.com</u>.

5 EASY WAYS TO ORDER

Telephone:

Toll-Free 1.800.831.4242 International orders. call 1.650.592.8097

FAX:

US/Canada: 1.800.237.6948 Other Countries: 1.650.592.2503 http://www.Jameco.com On-line catalog! Our complete offering of products is searchable on the Jameco website!



E-mail/Mail: E-mail orders to: Sales@Jameco.com or print and fill out the order form at www.Jameco.com then mail it to us at the address below.

In-Person:



Visit Jameco at 1355 Shoreway Road Belmont, CA. 94002. Will-call office hours are 8:00 am - 5:00 pm Monday-Friday.

CONTACT INFORMATION

The following services are available at 1-650-592-8097 Monday through Friday 6:00 am – 5:00 pm PST or via e-mail:

- International Sales (<u>International@Jameco.com</u>)
- Customer Service (<u>Custservice@Jameco.com</u>)
- Credit Department (<u>Credit@Jameco.com</u>)
- Technical Support (<u>Tech@Jameco.com</u>) (Monday - Friday, 8:00 am - 5:00 pm PST)

Toll-Free Hotline!

Please call us at 1-800-831-4242.

POLICIES

Confirming Orders

Please do not send confirming orders. If company policy necessitates a confirming order, please mark "CONFIRMING" boldly on the first page of the order.

Minimum Order

A \$5.00 processing fee will be added to telephone orders below \$25.00 and web orders less than \$10.

Order-Cancellation & Rescheduling

All cancellations and rescheduling are subject to the final approval of Jameco Electronics. Visit us at www.Jameco.com/canceling-rescheduling

SERVICES

30-Day Money Back Guarantee

If for any reason you are not completely satisfied with your purchase, simply return the product, in its original packaging, within 30 days for a refund, credit or exchange. Parts returned due to customer ordering error and parts that are returned over 30 days are subject to a restocking fee. Call our customer service department at 1-800-536-4316 or visit www.Jameco.com to request an RMA#. It should appear clearly on the outside of the box. Returns without an RMA# will not be accepted, and no freight collect packages will be accepted. We're sorry, but books, kits, software, grab bags and special orders cannot be returned. Special orders consist of products sold at an OEM quantity discount or products not listed in the Jameco catalog.

Jameco Warranty

Jameco warrants all merchandise against defects in material or workmanship for a period of 90 days (One year for Jameco ValuePro, ReliaPro & BenchPro products) from the original purchase date unless otherwise stated in writing by Jameco. If Jameco receives the product considered to be defective within this warranty period and the product is determined to be defective, Jameco will, at its sole option and discretion, either repair or replace the product. The foregoing is your sole and exclusive remedy and states Jameco's entire liability arising out of this warranty. [However, Jameco will transfer to customer whatever transferable warranties and indemnities Jameco receives from the manufacturer of the products. Any claims arising from such manufacturer's warranties shall be the sole responsibility of the manufacturer and not of Jameco.] Moreover, Jameco's limited warranty is void if the damage or defect has resulted from improper customer assembly, failure by customer to follow instruction, product modification, negligent or improper operation, accident, abuse or misapplication. Products returned to Jameco pursuant to this warranty must be returned to Jameco prepaid.

No Other Warranties

The limited warranty above is exclusive and in lieu of all other conditions and warranties for the products and documentation. Jameco makes no other conditions or warranties, express, implied, statutory or otherwise, and expressly disclaims all other conditions and warranties, including but not limited to, implied conditions or warranties of merchantability, fitness for a particular purpose, and non-infringement of the products.

Limitation of Liability

Jameco shall not be liable for any incidental, special or consequential damages for breach of any warranty, expressed or implied, directly or indirectly arising out of Jameco's sale of merchandise, including any failure to deliver any merchandise, or arising out of customer's installation or use, whether proper or improper, of the product, separately or in combination with other equipment, or from any other cause. Products sold by Jameco are not authorized for use as critical components in life support devices or systems.

Rohs Compliance

Jameco obtains all RoHS compliance status information from its suppliers solely and does not verify or confirm such status. Products are coded with the following symbol throughout the catalog:

Prices are effective January 6, 2014. In the unlikely event that you find a lower published price for products that are in stock from one of our competitors simply call us and we'll beat that price by 10% all the way down to our cost. Prices and discounts are subject to change without notice. Jameco is pleased to occasionally offer promotional discounts to our customers, but these are to be applied to published pricing for stocked products and may not be combined with other discounts nor can they be applied to special or scheduled orders. Occasionally we make a typographical error and unfortunately we cannot honor erroneous prices. Photos in the catalog are representative but many products may vary in appearance.

SHIPPING INFORMATION



Guaranteed Delivery Time for UPS Ground (Business Days) 1 day 2 3 4 5 6 days

Orders placed on business days by 6pm Eastern Time will be shipped the same day. Orders placed on weekends and holidays will ship the following business day FOB California. Orders placed online for drop ship items may require an additional two business days to ship. Orders requiring special credit approval and orders for backordered products will require additional time to ship.

Options and Rates

Jameco offers shipping options with UPS, FedEx and USPS. Jameco offers the following shipping option:

> UPS/FedEx Ground Shipping UPS/FedEx 3-day Shipping UPS/FedEx 2-day Shipping UPS/FedEx Overnight AM UPS/FedEx Overnight PM USPS Delivery

Jameco offers its business customers the option of shipping on the customers' shipping account. Customers with orders that will likely be above 50 pounds should call Jameco to review other carrier options. For a complete list of shipping charges by carrier, service and weight visit the web address: www.Jameco.com/shippingrates

Tracking Your Order

You can track your order by calling Jameco or by clicking the Track Orders link in the top right side of all www.Jameco.com web pages.

International Orders

Jameco requires that international orders be pre-paid using a credit card or a wire transfer. There is a \$15 charge to accept a wire transfer. Shipping is via courier or postal service. You will be presented with options during the check out process based on the size and weight of your package. All returns require an RMA and pre-paid shipping back to Jameco. For customers who would like to select a specific carrier or an estimate of pricing before placing an order, call us at 1-650-592-8097.

А-В
A/D CONVERTERS10
ADAPTERS Apple Adapters117
Audio/Video51,62,101
BNC
Cables150
Cigarette Lighter
Couplers
D-Sub
Gender Changers54
iPhone/iPod/iPad117
Keyboard150
Modular Telephone
Power
Prototype146
PS/2150
RF
Serial
SMA
SOIC15
Telephone
Terminators
Wall Transformers Inside Front Cover,
93-97,100,115
ALLIGATOR CLIPS/CONNECTORS 127,128
ANNUNCIATORS78 ANTI-STATIC PRODUCTS8,133,138
APPLE/MACINTOSH PRODUCTS116,149-151
V DDI IIVIO
Kits153,159-161
Microcontrollers & Accessories
AUDIO/VIDEO Adapters51
Audio Plugs/Jacks51,52
Audio Transformers103
Earphone77,150
Microphone (XLR)51
Microphones77,152 Power Plugs/Jacks101,102
RCA Plugs/Jacks51,52
Speakers78,79
AUTOMOBILE PLUGS
BANANA PLUGS/JACKS
BASIC SWITCHES67
BATTERIES & ACCESSORIES
Alkaline117
Battery Pack
Holders & Snaps118
Lead Acid119
Li-lon116
LiFePO4116,119 Lithium116
NiCd
NiMH116
Rechargeable116,119
Silver Oxide
Zinc Chloride
BEAGLEBOARD DEVELOPMENT BOARDS
158
BINDING POSTS127,128 BNC CABLES/CONNECTORS/ADAPTERS
BNC CABLES/CONNECTORS/ADAPTERS 62-64,127,128,Back Cover
BOOKS3,152,162,163
BOTTLE140
BOXES
BRACKETS/MOUNTING RAILS 53,81,111,152 BREADBOARDS141,144,146
BRUSH140
BRUSHLESS FANS87-91,Back Cover
BUNGEE CORD132
BUZZERS Mechanical/Electromechanical78
Piezo/Sirens78
C
CABINETS/ENCLOSURES32,142,149 CABLE MARKERS49
CABLE SLEEVES50
CABLE TESTERS123
CABLE TIES AND CLAMP49
CABLE AND CABLE ASSEMBLIES Accessories48-50
AMESSUIES
Adapter51,150,164

Audio	. 46,51,64
BNC	64,127
Category 5e	47
Category 6	
Coaxial	
Communication	
Computer4	
DVI	
Extension	
Fiber Optics	
Floppy Drive	
Hard Disk Drive	
HDMI	
Hook-up	
IEEE 488	
iOS apps	
Keyboard	
LED	
Management	
Modular Telephone	
Monitor	
Multi-Conductor	
Network	
Paired	
Panel Bracket	
Power Cords	
Printer	
Ribbon	
SATA	
SCSI	
Serial	
SMA/SMB	
Solar Panel	
Speaker	
Telephone	
Tools	
USB10	
Video	
CALIPERS	
CAMERAS AND ACCESSORIES	
Accessories	152
DVR	151
Enclosed	151,152
Module	
Surveillance	151,152
Transmitters/Receivers	151
Webcam	
	152
Wireless	
WirelessCAPACITORS	151
WirelessCAPACITORS Assortment/Kits/Grab Bags	151
WirelessCAPACITORS Assortment/Kits/Grab BagsCeramic Disc	151
Wireless	151 . 32,33,35 . 32,33,37 36
Wireless	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc. Ceramic, Axial Leaded Ceramic, Monolithic Radial. Ceramic, Trimmer. Dipped Silver Mica.	151 . 32,33,35 . 32,33,37 36 32,37 35 35
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc. Ceramic, Axial Leaded Ceramic, Monolithic Radial. Ceramic, Trimmer Dipped Silver Mica. Dipped Tantalum.	151 . 32,33,35 . 32,33,37 36 32,37 35 38 . 32,33,36
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum	151 . 32,33,35 . 32,33,373632,373538 . 32,33,3632-36
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Arial Leaded Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum. Electrolytic. Grab Bag	151 . 32,33,35 . 32,33,373632,37353832,33,3632-3633
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum. Electrolytic Grab Bag Memory Back-Up	151 . 32,33,35 . 32,33,373632,37353832,3632,363335
Wireless. CAPACITORS Assortment/Kits/Grab Bags. Ceramic Disc. Ceramic, Axial Leaded Ceramic, Trimmer. Dipped Silver Mica. Dipped Tantalum. Electrolytic. Grab Bag. Memory Back-Up. Metallized Polyester.	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum. Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum. Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount	151 . 32,33,35 . 32,33,373632,37353832,363335353535
Wireless. CAPACITORS Assortment/Kits/Grab Bags. Ceramic Disc. Ceramic, Axial Leaded Ceramic, Monolithic Radial. Ceramic, Trimmer. Dipped Silver Mica. Dipped Tantalum. Electrolytic. Grab Bag. Memory Back-Up. Metallized Polyester. Mylar Surface Mount. Tools.	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER	151 . 32,33,35 . 32,33,373632,37353832,33,363353832,3832,3832,3832,3832,3832,3832,38
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Avial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum. Electrolytic. Grab Bag Memory Back-Up. Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS	151 . 32,33,35 . 32,33,373632,37353832,33,363353832,3832,3832,3832,3832,3832,3832,38
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum. Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum. Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER. CARD-EDGE CONNECTORS CARDS, COMPUTER Interface	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Monolithic Radial Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER. CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES.	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Monolithic Radial Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES — CHARGERS — 101.111	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER. CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface. Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS CHARGERS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BREAKERS	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER. CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS 101,11' CHEMICALS & ACCESS 18,14' CHOKES CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CLEANERS/DEGREASERS	
Wireless. CAPACITORS Assortment/Kits/Grab Bags. Ceramic Disc. Ceramic, Axial Leaded Ceramic, Monolithic Radial. Ceramic, Trimmer. Dipped Silver Mica. Dipped Tantalum. Electrolytic. Grab Bag. Memory Back-Up. Metallized Polyester. Mylar. Surface Mount. Tools. CAR POWER ADAPTER. CARD-EDGE CONNECTORS. CARDS, COMPUTER Interface. Parallel. SCSI. Serial. CELL PHONE ACCESSORIES CHARGERS. 101,111 CHEMICALS & ACCESS. 18,14 CHOKES. CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS. CIRCUIT BOARDS. CIECUIT BREAKERS. CLEANERS/DEGREASERS. CLEANERS/DEGREASERS. CLEANERS/DEGREASERS.	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS CHARGERS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIPCUIPS Alligator.	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER. CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS 101,11' CHEMICALS & ACCESS 18,14' CHOKES CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CLEANERS/DEGREASERS CLEANERS/DEGREASERS CLEANERS/DEGREASERS CLIPS Alligator Test	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS 101,111 CHEMICALS & ACCESS 118,14 CHOKES CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD SCIES CLEANERS/DEGREASERS CLEANERS/DEGREASERS CLEIPS Alligator Test CLOCK CHIPS	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica. Dipped Tantalum. Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER. CARD-EDGE CONNECTORS CARDS, COMPUTER Interface. Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS 101,11' CHEMICALS & ACCESS 18,14' CHOKES CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica. Dipped Tantalum. Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER. CARD-EDGE CONNECTORS CARDS, COMPUTER Interface. Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS 101,11' CHEMICALS & ACCESS 18,14' CHOKES CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS CHARGERS CHARGERS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARDS CIPCUIT BOARDS CIP	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS 101,111 CHEMICALS & ACCESS 118,14 CHOKES CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD SCIRCUIT BOARDS CIRCUIT BOARD SCIRCUIT BOARDS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRCUIT BOARDS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIRC	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS. CARD-EDGE CONNECTORS. CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CLEANERS/DEGREASERS CLEANERS/DEGREASERS CLEDS Alligator Test CLOCK CHIPS CLUB JAMECO KITS COAX CABLES COMPONENT ASSORTMENTS	
Wireless CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS CHARGERS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CIPCUIT BOAR	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS. CARD-EDGE CONNECTORS. CARDS, COMPUTER Interface Parallel SCSI Serial CELL PHONE ACCESSORIES CHARGERS CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARDS CLEANERS/DEGREASERS CLEANERS/DEGREASERS CLEANERS/DEGREASERS CLOCK CHIPS CLUB JAMECO KITS COAX CABLES COMPONENT ASSORTMENTS 3,5,12,16,17,31-33 COMPONENT CABINETS COMPONENT CABINETS COMPONENT CABINETS COMPONENT CABINETS COMPONENT CABINETS	
Wireless. CAPACITORS Assortment/Kits/Grab Bags Ceramic Disc Ceramic, Axial Leaded Ceramic, Monolithic Radial Ceramic, Trimmer Dipped Silver Mica Dipped Tantalum Electrolytic. Grab Bag Memory Back-Up Metallized Polyester Mylar Surface Mount Tools CAR POWER ADAPTER CARD-EDGE CONNECTORS CHARGERS 101,11' CHEMICALS & ACCESS 18,14' CHOKES CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BOARD MTG. HARDWARE CIRCUIT BEAKERS CLEANERS/DEGREASERS CLIPS Alligator Test Test CLOCK CHIPS CLUB JAMECO KITS COAX CABLES COAX CABLES COAX CABLES COMPONENT ASSORTMENTS 3,5,12,16,17,31-35 COMPONENT CABINETS COMPONENT CABINETS COMPUTER Accessories	

1,64	Cables47,51,53,149-151
127	Cameras
47	Cards148
	Cases/Enclosures 149
47	
6,64	CPU Fans148
46	Development Boards158
150	Hubs151
51	Keyboards/Keypads148
150	Mice/Trackballs148
27	Power Cords 104,105
150	Power Supplies
150	Signal Converter151
51	Switch Boxes148
5,65	Switches47,149
150	CONNECTORS
151	.062" (1.57mm) Power55
150	.079" (2.00mm) Shorting Blocks56
25	.093" (2.36mm) Power55
9,50	.100" (2.54mm) Headers 57-59
5,48	.100" (2.54mm) Housings 56-58,60
150	.100" (2.54mm) IDC 56,59,60
46	.100" (2.54mm) KK Series57,58
150	.100" (2.54mm) Receptacles60
5,46	.100" (2.54mm) Shorting Blocks56
53	.100" (2.54mm) Socket Connectors59
105	.118" (3.00mm) Power56
150	.156" (3.96mm) Headers and Housings59
	.156" (3.96mm) Power55
150	
150	AT/ATX56
150	Audio/Video51,62,101,102,Back Cover
151	BNC 62,63,Back Cover
64	Card Edge60
164	Coax62,63
46	Computer
48	Contacts54-56,58-61
9,58	Couplers
150	CPC Circular61
1,64	D-Sub53,54
132	DIN61
	F Type63
152	Friction Lock Headers58,59
151	Gender Changers54
152	Grab Bags33
151	Hardware
152	Headers 57-60
151	Housings 57-60
152	IDC Connectors 56,59,60
151	Jacks62,101,102,Back Cover
151	Jacks62,101,102,Back Cover Jones Plugs and Sockets60
151 3,35	Jacks
151 3,35 3,37	Jacks62,101,102,Back Cover Jones Plugs and Sockets60
151 3,35	Jacks
151 3,35 3,37	Jacks
151 3,35 3,37 36 2,37	Jacks
151 3,35 3,37 36 2,37 35	Jacks
151 3,35 3,37 36 2,37 35 38	Jacks
151 3,35 3,37 36 2,37 35 38 3,36	Jacks
151 3,35 3,37 36 2,37 35 38 3,36 2-36	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins 54-56,58-61 Plugs 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61
3,35 3,37 36 2,37 35 38 3,36 2-36 33	Jacks
3,35 3,37 36 2,37 35 38 3,36 2-36 33	Jacks
3,35 3,37 36 2,37 35 38 3,36 2-36 33 35	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59
3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 38	Jacks
3,35 3,37 36 2,37 35 38 3,36 2-36 33 35	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59
3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 38	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins 54-56,58-61 Plugs 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60
3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 38 2,38 35	Jacks
3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 35 38 35 35	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins 54-56,58-61 Plugs 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60
3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 35 38 2,38 35	Jacks
151 3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 38 2,38 35 38 132 101 60	Jacks
151 3,35 3,37 36 2,37 35 38 8,36 2-36 33 35 38 2,38 2,38 132 101 60	Jacks
151 3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 38 35 38 35 31 35 38 35 35 38 35 36 36 36 36 36 36 36	Jacks
151 3,35 3,37 .36 2,37 .35 .38 3,36 2-36 .33 .35 .38 2,38 .35 .38 .35 .38 .35 .38 .35 .38 .35 .36 .37 .38 .39 .39 .39 .39 .39 .39 .39 .39	Jacks
151 3,35 3,37 36 2,37 35 38 2,36 2.36 33 35 132 101 60	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins 54-56,58-61 Plugs 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130
151 3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 132 101 60	Jacks
151 3,35 3,37 36 2,37 35 38 2,36 2.36 33 35 132 101 60	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins 54-56,58-61 Plugs 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130
151 3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 132 101 60	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Pins 54-56,58-61 Plugs 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telecom Splice 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 LE
151 3,35 3,37 36 2,37 35 38 3,36 2-36 33 35 38 2,38 35 31 132 101 60	Jacks
151 3,35 3,37 36 2,37 35 38 3,36 33 33 33 33 35 38 148 148 148 148 148 148 148 148 148	Jacks
151 3,35 3,37 36 2,37 35 3,36 2-36 33 35 132 148 148 148 148 149 150 150 160 160 160 160 160 160 160 160 160 16	Jacks
151 3,35 3,37 36 2,37 35 38 3,36 2,36 33 35 132 101 60 148 148 148 148 150 162 3,40 3,81	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Strain Reliefs 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 KLR. 51 CONTROL KNOBS 42 CONTROL KNOBS 48,00 Micro. 6,9
151 3,35 3,37 36 2,37 35 3,36 2-36 33 35 35 35 35 1132 1101 60	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins 54-56,58-61 Plugs 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SIMA/SIMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telecom Splice 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63,70 College 61,100 College
151 3,35 3,37 36 2,37 35 38 3,36 2,36 33 35 132 101 60 148 148 148 148 150 162 3,40 3,81	Jacks
151 3,35 3,37 36 2,37 38 3,36 2-36 33 35 38 132 101 60 148 148 148 149 150 162 3,40 146 44	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Strain Reliefs 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 65,66 Strain Reliefs 64,70 September 64,70 September 64,70 September 64,70 September 64,70 September 64,70 September 64,70 September 64,70 September 64,70 September 64,70 September 64,70 September 64,70 September 65,70 September 66,70 Sept
151 3,35 3,37 36 2,37 38 3,36 2-36 33 35 33 35 38 35 38 35 38 35 38 31 35 38 35 38 35 38 35 38 35 38 35 36 37 38 38 38 39	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 559 SIMM 14 SIMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telecom Splice 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 64,65 Terminators 65 Terminators 65 Terminators 65 Terminators 65 Mivie 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 65 Ter
151 3,35 3,37 36 35 38 35 35 38 35 33 35 38 35 38 35 31 31 31 31 32 31 32 31 32 33 34 34 34 35 34 35 35 35 35 36 36 37 38 38 39	Jacks
151 3,35 3,37 36 2,37 2,37 2,37 2,38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 38 35 38 35 38 35 38 35 38 38 35 38	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,66 Receptacles. 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Strain Reliefs 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 XLR 51 CONTROL KNOBS 42 CONTROL KNOBS 42 CONTROL KNOBS 42 CONTROL KNOBS 42 CONTROL KNOBS 69,85 PIC 9,10 Robotics 99 Servo 1nside Front Cover,9,85 PIC 9,10 Robotics 91 Inside Front Cover,9,85 CONVERTERS, BIDIRECTIONAL 151
151 3,35 3,37 36 2,37 38 3,36 2-36 33 35 33 35 38 35 38 35 38 35 38 31 35 38 35 38 35 38 35 38 35 38 35 36 37 38 38 38 39	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 559 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Strain Reliefs 60 Telecom Splice 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 KLR 51 CONTROLLERS Micro 69,90 Motor. Inside Front Cover,9,85 PIC 9,10 Robotics 9,90 Por Cover, 9,50 Servo 10,86 Stepper Inside Front Cover,85 CONVERTERS, BIDIRECTIONAL 151 CONVERTERS, BID
151 3,35 3,37 .36 2,37 .35 .38 2,36 2,36 .33 .35 .35 .38 .35 .31 .32 101 .60 148 148 148 148 148 148 148 148	Jacks
151 3,35 3,37 36 38 35 38	Jacks
151 3,35 3,37 .36 2,35 .38 3,36 2,33 .35 .33 .35 .33 .35 .33 .35 .38 .35 .38 .38 .38 .38 .38 .38 .38 .38	Jacks
151 3,35 3,37 .36 2,37 .35 .38 .33 .33 .33 .33 .33 .33 .33	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 559 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telecom Splice 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 XLR 51 CONTROLLERS Micro 69,9 Motor. Inside Front Cover,9,85 PIC 9,10 Robotics 9,20 Pic CONVERTERS, BIDIRECTIONAL 151 CONVERTERS, BIDIRECTIONAL 151 CONVERTERS, BIDIRECTIONAL 151 CONVERTERS, BIDIRECTIONAL 151 CONVERTERS, PIC CONVERTERS, DC-DC Encapsulated 114,115 Enclosed 114 CORDS, POWER 97,104,105,169
151 3,35 3,37 36 35 38 35 38 35 38 35 31 38 35 31 38 35 31 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 36 38 35 38 35 38	Jacks
151 3,35 3,37 .36 2,37 .35 .38 3,36 .33 .35 .38 .33 .35 .38 .38 .38 .38 .38 .38 .38 .38	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB. 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telecom Splice. 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 XLR 51 CONTROLLERS Micro. Inside Front Cover,985 PIC 9,10 Robotics 9, 9 Servo 10,86 Stepper Inside Front Cover,985 CONVERTERS, BIDIRECTIONAL 151 CONVERTERS, BIDIRECTIONAL 151 Enclosed 114,115 Enclosed 79,7104,105,169 COUPLERS, SHAFT 84
151 3,35 3,37 36 35 38 35 38 35 38 35 31 38 35 31 38 35 31 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 38 35 36 38 35 38 35 38	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Strain Reliefs 60 Strain Reliefs 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 XLR 51 CONTROL KNOBS 42 CONTROLLERS Micro 6,9 Motor Inside Front Cover,985 PIC 9,10 Robotics 9 Servo 10,86 Stepper Inside Front Cover,85 CONVERTERS, BDIRECTIONAL 151 CONVERTERS, DC-DC Encapsulated 114,115 Enclosed 114,115
151 3,35 3,37 .36 2,37 .37 .38 2,37 .38 2,38 .33 .35 .38 2,38 .35 101 .60 148 148 148 148 148 148 148 148 148 148	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 559 SIMM 14 SIMA/SIMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telecom Splice 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 KLR. 51 CONTROLLERS Micro. 19,10 Robotics 99 Servo 10,86 Stepper Inside Front Cover,9,85 PIC 9,10 Robotics 99 Servo 10,86 Stepper 114,115 Enclosed 114,115 Enclosed 114, 115 Enclosed 114 CONDECTORS 61 CONVERTERS, BIDIRECTIONAL 151 CONPACTERS, SHAFT 84 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61 CPC CONNECTORS 61
151 3,35 3,37 .36 2,37 .35 .38 .33 .35 .33 .35 .38 .33 .35 .38 .38 .38 .38 .38 .38 .38 .48 .48 .40 .41 .40 .44 .40 .44 .40 .40 .60 .60 .60 .60 .60 .60 .60 .6	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED. 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB. 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telecom Splice. 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 XLR 51 CONTROLLERS Micro. Inside Front Cover,985 PIC 91,000 Pinside Front Cover,985 PIC 91,000 Pinside Front Cover,985 CONVERTERS, BIDIRECTIONAL 151 CONVERTERS, SHAFT 84 CPC CONNECTORS 61 CPC CONTACTS 61 CPC CONTACTS 61 CPUS. 49,54,58,63,66,130
151 3,35 3,37 .36 2,37 .35 .38 2,36 .33 .38 .38 .35 .31 .31 .32 .31 .32 .33 .34 .35 .35 .35 .37 .38 .35 .38 .38 .39 .39 .39 .39 .39 .39 .39 .39	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED 19 Male Header Assortments 57 Modular/Telephone 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles. 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Strain Reliefs 60 Telecom Splice 44 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 XLR 51 CONTROL KNOBS 42 CONTROL KNOBS 42 CONTROLLERS Micro 6,9 Motor Inside Front Cover,985 PIC 9,10 Robotics 9 Servo 10,86 Stepper Inside Front Cover,85 CONVERTERS, BIDIRECTIONAL 151 CONVERTERS, DC-DC Encapsulated 114,115 Enclosed 61 CPU CONNECTORS 61 CPU CONTACTS 61 CPUS 66 CRIMPING TOOLS 49,54,58,63,66,130
151 3,35 3,37 .36 2,37 .35 .38 .33 .35 .33 .35 .38 .33 .35 .38 .38 .38 .38 .38 .38 .38 .48 .48 .40 .41 .40 .44 .40 .44 .40 .40 .60 .60 .60 .60 .60 .60 .60 .6	Jacks. 62,101,102,Back Cover Jones Plugs and Sockets 60 LED. 19 Male Header Assortments 57 Modular/Telephone 48,49 Network 48,49 Pins. 54-56,58-61 Plugs. 52,60-62,101,102,Back Cover Power 55,56 Receptacles 59-61 Ribbon Cable 53,60 Shorting Blocks 56 Shrouded 59 SIMM 14 SMA/SMB. 63 Sockets 13-15,59,60 Solderless Terminals 65,66 Strain Reliefs 60 Telecom Splice. 64 Telephone 48,49 Terminal Blocks 64,65 Terminators 63 Tools 49,54-56,58,63,66,130 USB 61 Wire 64 XLR 51 CONTROLLERS Micro. Inside Front Cover,985 PIC 91,000 Pinside Front Cover,985 PIC 91,000 Pinside Front Cover,985 CONVERTERS, BIDIRECTIONAL 151 CONVERTERS, SHAFT 84 CPC CONNECTORS 61 CPC CONTACTS 61 CPC CONTACTS 61 CPUS. 49,54,58,63,66,130

D-F
D-SUB CONNECTORS53,54
D/A CONVERTERS10
DATA BOOKS 3 152 163
DATA LOGGERS119
DC MOTORSInside Front Cover,82,84
DC-DC CONVERTERS114,115 DESIGN LABS142,147,158
DESOLDER STATION & EQUIP138
DFROBOT PRODUCTS 85,142,152,158-161
DIGITAL MULTIMETERS120-123,125,169
DIGITAL PANEL METERS122
DIN CONNECTORS61
DIN-RAIL POWER SUPPLIES 112-114,169
DIN-RAIL TERMINAL BLOCK & RAIL65 DIN-RAIL TIMER72
DIN-RAIL UPS MODULE112
DIODES
Assortments 17,32,33
Germanium16
Kits/Grab Bags17,32,33
Laser
LEDs25 Rectifiers, Bridge, SCR17,18
Schottky16
Small Signal
Switching
Triacs17
Ultrafast16
Zener
DIP & SIP RELAYS
DIP SOCKETS
DIP SWITCHES71 DISPLAYS, LED & LCD28-31,33,122,169
DRILL/DRILL BITS33,130,131
EARPHONE77,150
EDUCATION & HOBBY
114,119,138,142,151,153-163
EDUCATIONAL ELECTRONIC LABS
142,147,158
EEPROMS7 ELECTRIC IMP CARD/BREAKOUT BOARD
Inside Front Cover,158
ELECTROLUMINESCENCE WIRE
ELECTRONIC KITS114,119,153-163
ELECTRONIC STARTER KIT119
EMI SUPPRESSION CORE103
ENCLOSURES
BeagleBone143
Drive
Rack Mount143
Raspberry Pi Microcomputer143
Storage 142 143
ENERGY METER122
EPROM PROGRAMMERS/ERASERS 146.169
EPROMs7
ETHERNET SWITCH47
F CONNECTORS63 FANS & ACCESSORIES
AC Tubeaxial33,92,Back Cover
Blowers
Brushless DC33,87-91,Back Cover
Cords92,105
CPU Cooling Fan148
Filters91
Guards91 FIBER OPTICS
Cable27
Lab Kit
Photodiode 27
FILTERS, PWR. ENTRY/LINE/AC PLUG 104
FLASH MEMORY8 FLUORESCENT LAMPS26
FLUORESCENT LAMPS26
FORCE-SENSING RESISTOR77
FORREST MIMS III BOOKS & KITS 152,162 FREQUENCY COUNTERS 123,125
FUEL CELL PRODUCTS123,125
FUME EXTRACTOR & ACCESS 136,138
FUNCTION GENERATORS 123,124
FUSES & ACCESSORIES
Automotive Blade44
Blocks44
Circuit Breakers44
Clips
Fast Acting
Holders44
Kits



Slow Blow..

G-H	
GALs	
GEAR HEAD MOTORS82	8,9
GEARS33,84,85, GENDER CHANGERS/ADAPTERS	15
GENDER CHANGERS/ADAPTERS	.5
GIPB (IEEE-488) CABLE	
GRAB BAGS	16 16
GRAPHIC DISPLAYS	12
HALL EFFECT SENSORS12	2,7
HARD DISK DRIVES/ACCESS149,	15
HARDWARE	_
Assortments/Grab Bags 32,33 Cable Mounting	,8
Computer Brackets	.4 5
Fan Mounting	
Heat Sink Mounting	
Instrumentation Handle80	,8
Knobs	.4
LED Mounting19	,3
Magnet81,	
Panel Mounting41,52,69-71	
PCB Mounting81,	
Screws, Nuts, Washers	
32,54,80,144,Back Co	ve
Spacers32,	
Standoffs	,8
Terminal Lug Washers	
Thumbscrews54 HDMI CABLES	
HEADER PLUGS	6
HEADERS	
HEAT GUNS50,	
HEAT SHRINK TUBING	.5
HEAT SINKS & ACCESSORIES	
Compound18,	
Heat Sinks	
Mounting Kits	
HOOK-UP WIRE45	
HOUSING57	
HUBS	
HUMIDITY SENSORS	.7
HYDROGEN FUEL CELL PRODUCTS	16
I-K	
-	
	16
IDC CONNECTORS 56,59	
IDC CONNECTORS	15
IDC CONNECTORS 56,59 IEEE CABLE, 488 (GIPB) INDUCTORS 33 INPUT DEVICES.	15 3,4 14
IDC CONNECTORS 56,59 IEEE CABLE, 488 (GIPB) INDUCTORS 33 INPUT DEVICES.	15 3,4 14
IDC CONNECTORS	15 14 1 e 10
IDC CONNECTORS	15 14 16 10
IDC CONNECTORS	15 14 16 10 .5
IDC CONNECTORS	15 3,4 14 je 10 .5
IDC CONNECTORS	15 3,4 14 10 .5 14 14
IDC CONNECTORS	15 3,4 14 10 .5 14 14 .7
IDC CONNECTORS	15 14 16 10 .5 14 14 .7
IDC CONNECTORS	15 3,4 14 10 .5 14 14 .7 14
IDC CONNECTORS	15 3,4 14 10 .5 14 14 14 1,3 5,3
IDC CONNECTORS	15 14 10 .5 14 14 .7 14 .7 .3 .3
IDC CONNECTORS	15 14 16 16 17 18 19 10 11 14 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18
IDC CONNECTORS	15 14 16 16 17 14 14 17 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18
IDC CONNECTORS	15 3,4 16 10 10 14 14 14 1,3 1,3 1,3 1,5 1,8
IDC CONNECTORS	15 3,4 16 10 14 14 17 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18
IDC CONNECTORS	15 3,4 16 10 11 14 14 15 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18
IDC CONNECTORS	15 14 16 16 17 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18
IDC CONNECTORS	15,4 14 10 14 14 14 14 15,3 15,3 15,3 15,3 15,3 15,3
IDC CONNECTORS	15,4 14 16,1 16,1 16,1 16,1 16,1 16,1 16,1
IDC CONNECTORS	15,4 14 16,14 16,14 17,14 17,14 17,14 18,15 18,1
IDC CONNECTORS	15,44 14 16,14 16,14 17,14 17,14 17,14 17,14 18,18 18,
IDC CONNECTORS	15,44 14 16 16 16 16 16 16 16 16 16 16 16 16 16
IDC CONNECTORS	15,44 16,14 16,14 17,14 17,15 17,15 17,15 18,15
IDC CONNECTORS	15,44 16,44 10,54 11
IDC CONNECTORS	15,44 16,44 10,54 11
IDC CONNECTORS	15,44 16,10 10,5 11,4
IDC CONNECTORS	15,44 16,10 10,5 14,5 14,5 15,3 16,3 17,3 18,4 18,5 18,6
IDC CONNECTORS	15,44 16,14 17,14 14,2,3,3,3,4 15,16 16,3,3 17,16 18,16 19,16 1
IDC CONNECTORS	15,44 16,10 16,14 17,14 14,2,3,3,3,4 15,16 16,16 16,16 16,16 17,16 18
IDC CONNECTORS	15,44 le 10 .5 .14 .7 .14 .14 .3 .3 .3 .4 .4 .6 .3 .3 .15 16 16 16
IDC CONNECTORS	15,44 le 10 .5 .14 .7 .14 .14 .3 .3 .3 .4 .4 .6 .3 .3 .15 16 16 16 16 15
IDC CONNECTORS	15,44 le 10 .5 .5 .44 .7 .7 .4 .4 .3 .3 .3 .5 .3 .3 .3 .3 .3 .3 .4 .4 .6 .3 .3 .15 16 16 16 16 15 15
IDC CONNECTORS	15,44 je 10 .5 .14 .7 .14 .14 .3,3 .3 .4 .3,5 .3 .3 .3 .3 .4 .4 .4 .6 .3 .3 .15 16 16 16 15 15 15
IDC CONNECTORS	15 3,4 1 e 10 1.5 14 14 17 14 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
IDC CONNECTORS	15,441 e 10 .5 .441 .7 .14 .14 .3 .3 .3 .3 .4 .5 .8 .3 .3 .3 .4 .4 .4 .6 .3 .3 .15 .16 .16 .16 .16 .16 .16 .16 .16 .16 .16

	Frame Futractor 100
	Fume Extractor138 LED155,162,163
.8	Light 155,163
83	Microcontrollers158,159
56 54	Modules49,157-161,163
50	Motor
34	Power Supply114,155
64	Propeller157
22	RFID158
76 50	Robotic
30	Sensors
81	Solder
49	Sound Generation and Detection 154,162,163
53	Starter Kit119
81 18	Test & Measurement 119,154
81	Timer
42	Wireless Devices
32	KNIFE SET129
80	KNOBS42
11 81	L-M
44	LAB CENTERS123
	LAMPS AND ACCESSORIES
er	Ballast26
44 00	Fluorescent26
80 81	Incandescent26,27
81	LED24,26,133,139 Magnifier/Desktop133,139
51	Neon
60	Panel Mount27
59	Ultra-Violet26
34 50	LASER
30	Accessories
40	Pointer 26
40	LCD DEVELOPMENT KIT31
18	LCD DISPLAYS/MODULES30,122,169
54 ee	LEAD ACID BATTERIES/CHARGERS119
65 60	LEAD FORMING TOOLS132 LEADS, TEST127
51	LED ACCESSORIES
76	LED DISPLAYS
62	Alphanumeric29
	Bar Graph Arrays29
60	Dot Matrix29
50 50	Numeric
40	LED HARDWARE19,31
48	LED MODULES23-25
2	LED STRIPS24,25
03 54	LEDs 00.00
41	Assortments
48	Cables25
71	
	Circuit Board Indicators23
48	Cluster26
	Cluster 26 Detectors 25
42	Cluster 26 Detectors 25 Dimmer 24
42 35	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33
42 35 32	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25
42 35 32 32 43	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24
42 35 32 32 43 57	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33
42 35 32 32 43 57	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24
42 35 32 32 43 57 81	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24
42 35 32 32 43 57	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24
42 35 32 32 43 57 81 32 50 32	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33
42 35 32 32 43 57 81 32 50 32 32	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133
42 35 32 43 57 81 32 50 32 32 32 32 32 32	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kfts/Grab Bags .33 Lamps .24,26,133 Lens .19
42 35 32 43 57 81 32 50 32 32 32 32 32 31 32	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133 Lens .19 Light Bar .24
42 35 32 43 57 81 32 50 32 32 32 32 32 32	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133 Lens .19 Light Bar .24 Light Ribbons .25
42 35 32 32 43 57 81 32 50 32 32 32 32 32 32 32	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25
42 35 32 32 43 57 81 32 50 32 32 32 32 40 40 65	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31
42 35 32 32 43 57 81 32 50 32 32 32 32 40 40 65 32	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31 Panel Mount Indicators .27
42 35 32 32 43 57 81 32 50 32 32 32 32 40 40 65	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lens .24,26,133 Lens .24 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31 Panel Mount Indicators .27 Phototransistor .25
42 35 32 43 57 81 32 50 32 32 32 32 32 40 40 65 32 32	Cluster .26 Detectors .25 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 Hrifared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31 Panel Mount Indicators .27 Phototransistor .25 Power Supplies .112,Back Cover
42 335 332 332 443 557 881 332 532 40 40 65 332 332 40 40 65 332 332 43 532 532 532 533 533 543 543 543 543 543 543 543 543	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lens .24,26,133 Lens .24 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31 Panel Mount Indicators .27 Phototransistor .25
42 335 332 43 57 81 332 532 332 332 40 40 65 332 332 40 65 332 361 662	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31 Panel Mount Indicators .27 Phototransistor .25 Power Supplies .112,Back Cover Programmable .24 RGB .23-25
42 35 32 32 43 57 81 32 50 32 32 32 40 40 65 32 32 40 65 32 66 66 66 66 66 66 66 66 66 66 66 66 66	Cluster .26 Detectors .25 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31 Panel Mount Indicators .27 Phototransistor .25 Power Supplies .112,Back Cover Programmable .24 Replacement Lamps .26 RGB .23-25 Sockets .24
42 335 332 332 43 57 81 332 530 332 332 332 332 332 440 465 332 332 457 465 332 57 57 57 57 57 57 57 57 57 57 57 57 57	Cluster .26 Detectors .25 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31 Panel Mount Indicators .27 Phototransistor .25 Power Supplies .112,Back Cover Programmable .24 Replacement Lamps .26 RGB .23-25 Sockets .24 Soldeting Iron .134
42 335 332 332 43 57 81 332 530 332 332 332 332 440 40 65 332 57 56	Cluster .26 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31 Panel Mount Indicators .27 Phototransistor .25 Power Supplies .112,Back Cover Programmable .24 Replacement Lamps .26 RGB .23-25 Sockets .24 Soldering Iron .134 Standard Output .20,21,23
42 335 332 332 43 57 81 32 332 332 332 332 40 40 65 332 57 56 56 55	Cluster .26 Detectors .25 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Infrared Emitters .25 Interconnect .19 Kits/Grab Bags .33 Lamps .24,26,133 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware .19,31 Panel Mount Indicators .27 Phototransistor .25 Power Supplies .112,Back Cover Programmable .24 Replacement Lamps .26 RGB .23-25 Sockets .24 Soldeting Iron .134
42 35 32 32 43 57 81 32 50 32 32 32 32 40 40 65 32	Cluster .26 Detectors .25 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 High Power .24 Interconnect .19 Kits/Grab Bags .33 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Mounting Hardware .19,31 Panel Mount Indicators .27 Phototransistor .25 Power Supplies .112,Back Cover Programmable .24 Replacement Lamps .26 RGB .23-25 Sockets .24 Soldering Iron .134 Standard Output .20,21,23 Strip .24,25 Surface Mount .25 <tr< td=""></tr<>
42 335 332 343 557 881 332 332 332 332 332 332 332 332 332 33	Cluster .26 Detectors .25 Detectors .25 Dimmer .24 Displays .28-30,33 Drivers .23,24 Emitters .25 Fastoon LEDs .24 Grab Bags .33 High Output .22-24 Infraced Emitters .25 Interconnect .19 Kits/Grab Bags .33 Langs .24,26,133 Lens .19 Light Bar .24 Light Ribbons .25 Medium Output .22 Module .23-25 Mounting Hardware 19,31 Panel Mount Indicators .27 Phototransistor .25 Power Supplies .112,Back Cover Programmable .24 Replacement Lamps .26 RGB .23-25 Sockets .24 Soldering Iron .134 Standard Output .25 <tr< td=""></tr<>

LIQUID LEVEL SENSORS	
LOGIC ANALYZERLOGIC PROBE AND PULSER	125 125
MACINTOSH PRODUCTS11	6,149-151
MAGNET	80
MAGNETIC TRANSDUCERS MAGNIFYING GLASSES/LAMPS	
MEMORY	133,139
Capacitors	35
DRAM	
EPROMs/EEPROMs	
FlashOTP/PROM	
SIMM	
SRAM	8
METERS	405 400
Benchtop DMM	
Energy	
LCR	122
MICE AND ACCESS.	148
MICROCONTROLLERS	
MICROPHONEMICROPHONE CARTRIDGES	152 77
MICROPROCESSORS	
MODULAR ADAPTERS	48
MODULAR CABLE/WIRE	
MODULAR COUPLERS MODULAR JACKS & PLUGS	48 40 مام
MOSFETs	
MOTOR CONTROLLERS	
Inside Front Cover,9,85,8	6,159,160
MOTORS Accessories	96
ControllersInside Front Cove	
DCInside Front Co	
Drivers	
GearGear Head	
Grab Bag	
Robotics	
Servo	
Stepper	84
Stepper Controllers Inside Front C	
Vibrating MULTIMETER TEST PROBES	127
MULTIMETERS120-12	3,125,169
MULTIMETERS120-12 MUSCLE WIRE	3,125,169
MUSCLE WIRE	3,125,169 163
MUSCLE WIRE	3,125,169 163
N-Q NETWORK PRODUCTS Inside Fr. 47-49,14	3,125,169 163 ont Cover, 9-151,158
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL	3,125,169 163 ont Cover, 9-151,158 129
NUSCLE WIRE	3,125,169 163 ont Cover, 9-151,158 129 33,54,80
NUSCLE WIRE	3,125,169 163 ont Cover, 9-151,158 129 33,54,80
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES OPTOCOUPLERS.	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES. OPTOCOUPLERS OPTOISOLATORS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL. NUTS OLED DISPLAYS OPTICAL SWITCHES OPTOCOUPLERS OPTOISOLATORS ORDER INFORMATION	3,125,169 163 ont Cover, 9-151,158 129 33,54,80 19 19
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL. NUTS OLED DISPLAYS OPTICAL SWITCHES OPTOCOUPLERS OPTOISOLATORS ORDER INFORMATION	3,125,169 163 ont Cover, 9-151,158 129 33,54,80 19 19
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS OPTICAL SWITCHES OPTOCOUPLERS OPTOISOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS OSCILLOSCOPES/ACCESS OTP/PROMS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL. NUTS. OLED DISPLAYS. OPTICAL SWITCHES. OPTOCOUPLERS. OPTOISOLATORS. ORDER INFORMATION. OSCILLATORS OSCILLATORS. OSCILLOSCOPES/ACCESS. OTP/PROMS.	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES. OPTOCOUPLERS. OPTOISOLATORS. ORDER INFORMATION. OSCILLATORS. OSCILLATORS. OTP/PROMS. PALS PANEL MFTERS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL. NUTS OLED DISPLAYS. OPTICAL SWITCHES OPTOCOUPLERS. OPTOISOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS OTP/PROMS PALS. PANEL METERS PANEL MOUNTING HARDWARE.	3,125,169
N-Q NETWORK PRODUCTS Inside Fn. 47-49,14 NIBBLING TOOL NUTS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES. OPTOGOUPLERS. OPTOISOLATORS. ORDER INFORMATION. OSCILLATORS OSCILLATORS OSCILLATORS PALS PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS 9,86,157,158,16	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS OPTICAL SWITCHES OPTOCOUPLERS OPTOISOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS OSCILLOSCOPES/ACCESS OTP/PROMS PALS PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE	3,125,169
N-Q NETWORK PRODUCTS Inside Fr. 47-49,14 NIBBLING TOOL. NUTS OLED DISPLAYS. OPTICAL SWITCHES OPTOGOUPLERS OPTOISOLATORS. ORDER INFORMATION OSCILLATORS. OSCILLATORS. OSCILLOSCOPES/ACCESS OTP/PROMS. PALS PANEL METERS. PANEL METERS. PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL. NUTS OLED DISPLAYS. OPTICAL SWITCHES OPTOCOUPLERS. OPTOISOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS OSCILLATORS OSCILLOSCOPES/ACCESS. OTP/PROMS PALS. PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE	3,125,169
N-Q NETWORK PRODUCTS Inside Fn. 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES. OPTOCOUPLERS OPTOISOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS. OSCILLATORS. OTP/PROMS PANEL METERS PANEL METERS 41,52 PARALLAX PRODUCTS 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS PC PHOTO ETCH PCB DEV. TOOLS/ACCESS PHONE JACKS/PLUGS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn. 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES OPTOISOLATORS. ORDER INFORMATION OSCILLATORS. OSCILLATORS. OSCILLOSCOPES/ACCESS OTP/PROMS PANEL METERS. PANEL METERS PANEL METERS 9,86,157,158,16 PATCH CORDS 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS. PC PHOTO ETCH PCB DEV. TOOLS/ACCESS PHONE JACKS/PLUGS PHONE JACKS/PLUGS PHONE JACKS/PLUGS PHONE INE TESTERS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn. 47-49,14 NIBBLING TOOL NUTS OPTICAL SWITCHES OPTICAL SWITCHES OPTOCOUPLERS OPTOISOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS OSCILLATORS OSCILLOSCOPES/ACCESS OTP/PROMS PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS PC PHOTO ETCH PCB DEV. TOOLS/ACCESS PHONE JACKS/PLUGS PHONE LINE TESTERS PHOTO TRANSISTORS PHOTO TESTERS PHOTO TESTERS PHOTO TESTERS PHOTO TESTERS PHOTO TESTERS PHOTO TESTERS PHOTO FILES PHOTO TESTERS PHOTO TESTERS PHOTO FILES PHOTO TESTERS PHOTO FILES	3,125,169
N-Q NETWORK PRODUCTS Inside Fn. 47-49,14 NIBBLING TOOL NUTS OPTICAL SWITCHES OPTICAL SWITCHES OPTOCOUPLERS OPTOISOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS OSCILLATORS OSCILLOSCOPES/ACCESS OTP/PROMS PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS PC PHOTO ETCH PCB DEV. TOOLS/ACCESS PHONE JACKS/PLUGS PHONE LINE TESTERS PHOTO TRANSISTORS PHOTO TESTERS PHOTO TESTERS PHOTO TESTERS PHOTO TESTERS PHOTO TESTERS PHOTO TESTERS PHOTO FILES PHOTO TESTERS PHOTO TESTERS PHOTO FILES PHOTO TESTERS PHOTO FILES	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS OPTICAL SWITCHES OPTOSOLATORS OPTOSOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS OSCILLATORS OSCILLATORS OSCILLATORS ALLAY PROBUCTS PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS PG BOARDS/EXTENDERS PC PHOTO ETCH PCB DEV. TOOLS/ACCESS PHONE JACKS/PLUGS PHONE LINE TESTERS PHOTO TRANSISTORS PHOTO TRANSISTORS PHOTOCELLS PIC MICROCONTROLLERS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES. OPTOSOLATORS. OPDOSOLATORS. ORDER INFORMATION. OSCILLATORS. OSCILLATORS. OSCILLATORS. OSCILLATORS. OSCILLATORS. ALS PANEL METERS. PANEL METERS. PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS 9,86,157,158,16 PATCH CORDS PC PHOTO ETCH PCB DEV. TOOLS/ACCESS PHONE JACKS/PLUGS PHONE LINE TESTERS PHOTO TRANSISTORS. PHOTOCELLS. PIC MICROCONTROLLERS. PICKIT 3 PROGRAMMER/DEBUGGI PIEZO TRANSDUCERS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL. NUTS OLED DISPLAYS OPTICAL SWITCHES OPTOCOUPLERS. OPTOISOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS OSCILLATORS OSCILLATORS OTP/PROMS PALS. PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS PC PHOTO ETCH PCB DEV. TOOLS/ACCESS. PHONE LINE TESTERS PHOTO TRANSISTORS PHOTO TRANSISTORS PIC MICROCONTROLLERS PIC MICROCONTROLLERS PIC MICROCONTROLLERS PIC MICROCONTROLLERS PICMICROCONTROLLERS PICMICROCONTROLLERS PLCC SOCKETS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES. OPTOSOLATORS. OPDOSOLATORS. ORDER INFORMATION. OSCILLATORS. OSCILLATORS. OSCILLATORS. OSCILLATORS. OSCILLATORS. ALS PANEL METERS. PANEL METERS. PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS 9,86,157,158,16 PATCH CORDS PC PHOTO ETCH PCB DEV. TOOLS/ACCESS PHONE JACKS/PLUGS PHONE LINE TESTERS PHOTO TRANSISTORS. PHOTOCELLS. PIC MICROCONTROLLERS. PICKIT 3 PROGRAMMER/DEBUGGI PIEZO TRANSDUCERS	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL. NUTS OLED DISPLAYS. OPTICAL SWITCHES OPTOCOUPLERS. OPTOISOLATORS ORDER INFORMATION OSCILLATORS OSCILLATORS OSCILLATORS OSCILLATORS PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS PC PHOTO ETCH PCB DEV. TOOLS/ACCESS. PHONE LINE TESTERS. PHOTO EICH PCB DEV. TOOLS/ACCESS. PHONE LINE TESTERS. PHOTO EICH PCB DEV. TOOLS/ACCESS. PHONE LINE TESTERS. PHOTO EICH. PICKIT 3 PROGRAMMER/DEBUGGI PIEZO TRANSDUCERS. PLCC SOCKETS PLUGS Audio	3,125,169
N-Q NETWORK PRODUCTS Inside Fr. 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES. OPTOGOUPLERS. OPTOISOLATORS. ORDER INFORMATION OSCILLATORS. OSCILLOSCOPES/ACCESS OTP/PROMS. PANEL METERS PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS. PC PHOTO ETCH PCB DEV. TOOLS/ACCESS. PHONE JACKS/PLUGS. PHONE JACKS/PLUGS. PHONE INE TESTERS PHOTO TRANSISTORS. PHOTO TRANSISTORS. PIC MICROCONTROLLERS. PICKIT 3 PROGRAMMER/DEBUGGI PIEZO TRANSDUCERS. PLCC SOCKETS. PLUGS Audio 51,62,8 Automobile DC POWER.	3,125,169
N-Q NETWORK PRODUCTS Inside Fn 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES. OPTOSOLATORS. OPTOISOLATORS. ORDER INFORMATION. OSCILLATORS OSCILLATORS OSCILLATORS OSCILLATORS PANEL METERS PANEL MOUNTING HARDWARE 41,52 PARALLAX PRODUCTS PATCH CORDS C PHOTO ETCH PC BOARDS/EXTENDERS PHONE JACKS/PLUGS PHONE LINE TESTERS PHOTO TRANSISTORS PHOTO TRANSISTORS PIC MICROCONTROLLERS PIC MICROCONTROLLERS PIC MICROCONTROLLERS PICKIT 3 PROGRAMMER/DEBUGGI PIEZO TRANSDUCERS. PLUGS Audio	3,125,169
N-Q NETWORK PRODUCTS Inside Fr. 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES. OPTOGOUPLERS. OPTOISOLATORS. ORDER INFORMATION OSCILLATORS. OSCILLOSCOPES/ACCESS OTP/PROMS. PANEL METERS PANEL METERS PANEL METERS PANEL MOUNTING HARDWARE 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS. PC PHOTO ETCH PCB DEV. TOOLS/ACCESS. PHONE JACKS/PLUGS. PHONE JACKS/PLUGS. PHONE INE TESTERS PHOTO TRANSISTORS. PHOTO TRANSISTORS. PIC MICROCONTROLLERS. PICKIT 3 PROGRAMMER/DEBUGGI PIEZO TRANSDUCERS. PLCC SOCKETS. PLUGS Audio 51,62,8 Automobile DC POWER.	3,125,169
N-Q NETWORK PRODUCTS Inside Fn. 47-49,14 NIBBLING TOOL	3,125,169
N-Q NETWORK PRODUCTS Inside Fr. 47-49,14 NIBBLING TOOL NUTS OLED DISPLAYS. OPTICAL SWITCHES OPTOGOUPLERS. OPTOISOLATORS. ORDER INFORMATION OSCILLATORS. OSCILLOSCOPES/ACCESS OTP/PROMS. PANEL METERS. PANEL METERS. PANEL MOUNTING HARDWARE 9,86,157,158,16 PATCH CORDS PC BOARDS/EXTENDERS. PC PHOTO ETCH PCB DEV. TOOLS/ACCESS PHONE JACKS/PLUGS PHONE JACKS/PLUGS PHONE JACKS/PLUGS PHOTO TRANSISTORS. PHOTO TRANSISTORS. PHOTO ETCH PIC MICROCONTROLLERS PICKIT 3 PROGRAMMER/DEBUGGI PIEZO TRANSDUCERS PLUGS Audio	3,125,169

POTENTIOMETERS
Adjustment Tool40,71 Audio Taper41
Cermet
Digital 11 Kits/Grab Bags 32,33
Linear Taper41
Multi-Turn32,40 Single-Turn32,41
Trimmer
Vertical Mount41 Wirewound40,41
POWER ADAPTERS 100,101
POWER BANK USB CHARGERS117 POWER CONNECTORS/PINS
AC Plug104
AT/ATX Motherboard
Kits55
Pins
Plugs/Receptacles
POWER CORDS92,97,104,105,169
POWER DISTRIBUTION BLOCK103 POWER ENTRY & LINE FILTERS104
POWER JACKS/PLUGS101,102
POWER PROTECTION
POWER RELAYS
POWER SUPPLIES
AC Variable Transformers103 AC/DC97-100,106-112,125,141,169
ATX111
Benchtop
Brackets
Computer148
Desktop
Distribution Block103
Enclosed107-112,Back Cover Fluorescent Light26
High Efficiency111
High Voltage
Interchangeable Plug100 Kits114
LED112,Back Cover
Medical97,107 Open Frame106,107,111
Power Cords105
Precision Regulated DC
Regulated Linear98
Regulated Swtiching98-100,169
Switching
Tester125
Unregulated Linear
93-97,100,115
POWER TRANSFORMERS 102,103 PRESSURE SENSORS76
PRINTED CIRCUIT BOARD SUPPLIES
PRINTER, 3D
PRINTER, 3D
Cables150
Switch Boxes
PROGRAMMERS146,147,169
PROMS
Inside Front Cover,146,158
PROTOTYPING BOARDS/ACCESS
45,54,140,144-146,162 PROXIMITY SENSORS76
PUNCH DOWN TOOLS129
PUSHBUTTON SWITCHES
R-S
RACKS/RACK MOUNT EQUIP149
RAM8
RAN FINDERS76
DASDREDDY DI ACCESSODICS 440
RASPBERRY PI ACCESSORIES143 RCA, JACKS/PLUGS/CABLES51,52
RASPBERRY PI ACCESSORIES143 RCA, JACKS/PLUGS/CABLES51,52 RECEPTACLES
RASPBERRY PI ACCESSORIES143 RCA, JACKS/PLUGS/CABLES51,52

RELAYS	
Automotive7	
Blade and Octal	
Circuit Breaker4 DIP & SIP	
Enclosed Contruction	
General Purpose7	
OptoMos	
PC Mount	
Reed	
Sockets	
Solid State7	4
REPEATER CABLE14 RESETTABLE FUSES4	9
RESISTORS	-4
Assortments	10
Carbon Film3	
Chip4 Kits/Grab Bags	
Network	
Surface Mount4	Ю
Tool13	
Wirewound4 RESONATOR, CERAMIC3	
RF CONNECTORS	
RFID PRODUCTS15	8
RIBBON CABLE47,15	
ROBOTICS77,84,153,156-158,16 ROCKER SWITCHES7	2
ROTARY DIP SWITCHES7	
ROTARY SWITCHES7	1
RUBBER FEET33,8	31
SAFETY GLASSES	
SCREWDRIVERS	
SCRs	
SECURITY 151,15	2
SENSORS Alcohol16	
Arduino Compatible	10 77
Color	
Distance76,7	
Environmental76,7	
Flame	
Gear Tooth	
	U
Hall Effect12,7	76
Humidity	76 76
Humidity7 Kit157,160-16	76 76 32
Humidity	76 76 32 77
Humidity	76 76 77 76 77
Humidity	76 76 77 76 77
Humidity	6 6 7 6 7 6 7
Humidity. 7 Kit. 157,160-16 Liquid Level 7 Position. 7 Pressure 76,7 Proximity 7 Resistor 7 Solid State 7 Sonar Range Finder 7	76 76 76 77 76 77 76 76 76
Humidity. 7 Kit. 157,160-16 Liquid Level 7 Position. 7 Pressure 76,7 Proximity. 7 Resistor. 7 Solid State 7 Sonar Range Finder 7 Sound. 16	76 76 77 76 77 76 77 76 76 76 76 76 76 7
Humidity. 7 Kit. 157,160-16 Liquid Level 7 Position. 7 Pressure 76,7 Proximity 7 Resistor 7 Solid State 7 Sonar Range Finder 7 Sound 16 Speed 7	76 76 77 76 77 76 77 76 76 76 76 76 76 7
Humidity. 7 Kit. 157,160-16 Liquid Level 7 Position. 7 Pressure 76,7 Proximity 7 Resistor 7 Solid State 7 Sonar Range Finder 7 Sound 16 Speed 7 Temperature 12,16	76 76 77 76 77 76 77 76 77 67 76 76 76 7
Humidity. 7 Kit. 157,160-16 Liquid Level 7 Position. 7 Pressure 76,7 Proximity. 7 Resistor 7 Solid State 7 Sonar Range Finder 7 Sound 16 Speed 7 Temperature 12,16 Ultrasonic 76,7 SERVO MOTORS 8	76 76 76 77 76 77 76 77 76 76 76 76 76 7
Humidity	76 76 76 77 76 77 76 76 76 76 76 76 76 7
Humidity	76 76 77 76 77 76 77 76 77 76 76 76 76 7
Humidity. 7 Kit. 157,160-16 Liquid Level 7 Position. 7 Pressure 76,7 Proximity. 7 Resistor 7 Solid State 7 Sonar Range Finder 7 Sound 16 Speed 7 Temperature 12,16 Ultrasonic 76,7 SERVO MOTORS 8 SERVOS & CONTROLLERS 10,8 SHAFT COUPLERS 8 SHAPELOCK DESIGN PLASTIC 14 SHIELDS 159,16	76 62 7 76 76 76 76 76 76 76 76 76 76 76 76 7
Humidity. 7. Kit. 157,160-16 Liquid Level 7. Position 7. Pressure 76,7 Proximity 7. Resistor 7. Solid State 7. Sonar Range Finder 7. Sound 16 Speed 7. Temperature 12,16 Ultrasonic 76,7 SERVO MOTORS 8. SERVOS & CONTROLLERS 10,8 SHAFT COUPLERS 8. SHAPELOCK DESIGN PLASTIC 14 SHELDS 159,16 SHORTING BLOCKS 5.	76 62 77 6 77 6 76 60 76 1 77 66 84 10 00 66
Humidity	76 62 77 67 76 76 60 76 17 36 63 4 10 0 66 50
Humidity	76 76 77 76 77 76 76 76 76 76 76 76 76 7
Humidity	76 62 77 67 76 76 60 76 17 76 66 44 10 00 66 00 14 8 67
Humidity	76 62 77 67 76 76 60 76 17 76 66 44 10 00 66 00 14 8 67
Humidity	76 76 76 77 76 76 76 76 76 76 76 76 76 7
Humidity	76 76 77 76 77 76 76 76 76 76 76 76 76 7
Humidity	76 62 77 67 76 76 60 61 77 66 60 48 67 4 53 53
Humidity	76 76 76 77 76 77 76 76 76 76 76 76 76 7
Humidity	76 76 76 76 76 60 61 776 634 10 0 66 0 14 8 7 3 4 15 3 0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
Humidity	6627676766061766644006604874
Humidity	6627676766061766644006604874 5330103300
Humidity	6627676766061766644006604874 5301033005
Humidity	76 76 76 77 76 76 76 76 76 76 76 76 76 7
Humidity	76 62 77 76 77 76 76 77 76 66 66 66 66 66 66
Humidity	76 62 77 76 77 76 76 77 76 66 66 66 66 66 66
Humidity	76 62 77 76 76 60 61 77 66 63 44 00 06 60 04 78 77 76 77 76 76 76 60 64 44 00 06 65 04 78 77 74 15 33 36 01 00 05 05 05 05 05 05 05 05 05 05 05 05
Humidity	76 62 77 76 76 60 61 77 66 63 44 00 00 66 60 14 8 76 74 15 33 30 01 16 00 33 30 60 5 4 4 43 3 3 75 4
Humidity	76 62 77 66 76 66 66 61 77 66 66 66 66 66 66 66 66 66 66 66 66
Humidity	76 62 77 67 76 76 60 76 17 76 66 64 40 00 66 00 4 78 77 44 13 13 75 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Humidity	76 62 77 67 76 60 61 77 66 63 40 60 66 60 48 67 76 44 43 33 54 44 44 44 44 44 44 44 44 44 44 44 44

SOLAR CHARGER	164
SOLAR KITS	
SOLAR PANELS	
SOLDER/DESOLDERING EQUIP	PMENT
AccessoriesInside Front C	
BarsInside Front 0	
Fume Extractors	
Pots	
Pump	
Solder	
Sponges	134-136
Stations/Irons/Kits	123,134-138
Tips	134-138
Tools	133-140
SOLDERLESS BREADBOARDS	141
SOLDERLESS TERMINALS	
SOLENOIDS	
SOLID STATE RELAYS	
SOUND DEVICES/BUZZERS	
SOUND METER, DIGITAL	
SPACERS	32,144
SPEAKER WIRE	46
SPEAKERS	
Alnico	79
Ferrite	
Flat Element	
PCB	
Rare Earth Magnet	
Rectanglular	
Round	
Sirens	78
Square	79
Transducers	
SPEED SENSORS	
SPROCKETS	
SRAMs	
STANDOFFS	33,54,80
STATIC CONTROL	
STATIC RAM	8
STEPPER MOTOR CONTROLLE	RS
Inside Fro	
STEPPER MOTORS	
STORAGE, CABINETS	142,143
SUBSTITUTION BOXES	
SUPPRESSION CORE	103
SURFACE MOUNT	
Adapter Boards	146
Breadhoards	
Breadboards	146
Capacitors	146 35
Capacitors	146 35 142
Capacitors	146 35 142 3,6,8,10-13,33
Capacitors Case ICs	
Capacitors	
Capacitors Case ICs	146 35 142 3,6,8,10-13,33 25 146
Capacitors	146 35 142 3,6,8,10-13,33 25 146
Capacitors Case ICs LEDs Proto Boards Resistors Rework Stations	
Capacitors Case ICs Froto Boards Resistors Rework Stations Sockets	
Capacitors Case ICs LEDs Proto Boards Resistors Rework Stations Sockets Tools	
Capacitors Case ICS LEDS Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS	
Capacitors Case (ICs	
Capacitors Case ICs ICs ICS Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES	
Capacitors Case ICs ICS ICS Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES MITCHES Accessories	
Capacitors Case LICs LICs Proto Boards Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES Accessories Basic	
Capacitors Case LICs LICs Proto Boards Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES Accessories Basic	
Capacitors Case ICs ICS ICS Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES MITCHES Accessories	
Capacitors Case ICs ICS ICS Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps	
Capacitors Case LICs LICs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force	
Capacitors Case LICs LICs LEDs Proto Boards Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer	
Capacitors Case LCS LEDS Proto Boards Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord	
Capacitors Case LICs LICs LEDs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers	
Capacitors Case LICs LICs LEDs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Corpt Cord Cord Covers DIP LICY LICY CORD COVERS CASE CASE CONTRIBUST CONTRIB	
Capacitors Case Case ICs ICs ICS Proto Boards Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Cord Covers DIP Incremental Encoder ICS ICS ICS ICS ICS ICS ICS IC	
Capacitors Case LiCs LEDs Proto Boards Resistors Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder	
Capacitors Case LiCs LEDs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad	
Capacitors Case LiCs LEDs Proto Boards Resistors Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder	
Capacitors Case LiCs LEDs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad	
Capacitors Case LiCs LEDs Proto Boards Resistors Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Kit/Grab Bag Magnetic Proximity/Reed	
Capacitors Case LiCs LEDs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Contrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Kit/Grab Bag Magnetic Proximity/Reed Optical	
Capacitors Case LICs LICs LEDs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Cortrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Kit/Grab Bag Magnetic Proximity/Reed Optical Proshouton Case Capa Kit/Grab Bag Magnetic Proximity/Reed Optical Pushbutton	
Capacitors Case LiCs LEDs Proto Boards Resistors Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Magnetic Proximity/Reed Optical Pushbutton Rocker	
Capacitors Case LiCs LEDs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Magnetic Proximity/Reed Optical Pushbutton Rocker Rotars	
Capacitors Case LICs LICs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Kit/Grab Bag Magnetic Proximity/Reed Optical Pushbutton Rocker Rotary Rotary DIP	
Capacitors Case LICS LEDS Proto Boards Resistors Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCH BOXES/CABLES Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Kit/Grab Bag Magnetic Proximity/Reed Optical Pushbutton Rocker Rotary Rotary DIP Sensors	
Capacitors Case LICS	
Capacitors Case LICS LEDS Proto Boards Resistors Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCH BOXES/CABLES Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Kit/Grab Bag Magnetic Proximity/Reed Optical Pushbutton Rocker Rotary Rotary DIP Sensors	
Capacitors Case LICS	
Capacitors Case LICs LEDs Proto Boards Resistors Rework Stations Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCH BOXES/CABLES SWITCHS Capacitive Touch Caps Capacitive Touch Core Computer Cord Covers DIP Incremental Encoder Keylock Keypad Magnetic Proximity/Reed Optical Pushbutton Rocker Rotary Rotary DIP Sensors Slide Specialty Tactile Temperature Toggle Voltage Selector	
Capacitors Case LICS LICS Proto Boards Resistors Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Kit/Grab Bag Magnetic Proximity/Reed Optical Pushbutton Rocker Rotary Rotary DIP Sensors Slide Specialty Tactile Temperature Toggle Voltage Selector T-U TABLE-TOP POWER SUPPLIES TACTILE SWITCHES	
Capacitors Case LICS	
Capacitors Case LICS LEDS Proto Boards Resistors Resistors Sockets Tools SURGE PROTECTORS SWITCH BOXES/CABLES SWITCHES Accessories Basic Capacitive Touch Caps Centrifugal Force Computer Cord Covers DIP Incremental Encoder Keylock Keypad Kit/Grab Bag Magnetic Proximity/Reed Optical Pushbutton Rocker Rotary Rotary DIP Sensors Slide Specialty Tactile Temperature Toggle Voltage Selector T-U TABLE-TOP POWER SUPPLIES TACTILE SWITCHES	

TELEPHONE CONNECTORS48	
TELEPHONE LINE TESTERS	
TEMPERATURE SENSORS	
TERMINAL BLOCK JUMPERS	
TERMINAL BLOCKS64	1,65
TERMINALS Crimp56	0
Solderless69	5,58
Wire Wrap	
TEST EQUIPMENT Benchtop Power Supplies 123,125,	126
Cable/Interface	
Camera Detector	
Clamp Meters	
Data Loggers	119
Desktop Power Supply	125
Digital Logic Analyzer	125
Electrical	123
Energy Meter	
Environmental 122,	123
Frequency Counter123,	125
Function Generator123,	
LAN Tester	
LED Tester	
Light Meter, Digital	123
Logic Probe	125
Multimeter, Analog/Digital120-	123
Multimeter, Benchtop 123,125,	
Oscilloscopes	
Pluge & Cline	
Plugs & Clips	
Probes	
Programmers/Testers147,	
Shunt	
Substitution Boxes	
Tachometer	
Test Leads	
Thermometer	123
TEST LEAD STARTER KIT	128
TEST LEADS/PROBES/CLIPS 124,128,	141
TFT DISPLAYS	31
THERMISTORS	38
THERMOMETERS	
TIE MOUNTS	49
TIME/TEMPERATURE METERS	123
TIMER MODULE	
TOGGLE SWITCHES69	9,70
TOGGLE SWITCHES69 TONE GENERATOR69	9,70 123
TOGGLE SWITCHES69 TONE GENERATOR50,128,137,138,	9,70 123
TOGGLE SWITCHES	9,70 123 169
TOGGLE SWITCHES	9,70 123 169 133
TOGGLE SWITCHES	9,70 123 169 133 140
TOGGLE SWITCHES 60 TONE GENERATOR	9,70 123 169 133 140 140
TOGGLE SWITCHES 60 TONE GENERATOR. 50,128,137,138, TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle Brush Cable Cutter 50	9,70 123 169 133 140 140 130
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS	9,70 123 169 133 140 140 130 132 143
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS	9,70 123 169 133 140 140 130 132 143
TOGGLE SWITCHES	9,70 123 169 133 140 140 130 132 143
TOGGLE SWITCHES	9,70 123 169 133 140 140 130 132 143 129 130 130
TOGGLE SWITCHES	9,70 123 169 133 140 140 130 132 143 129 130 130 129
TOGGLE SWITCHES	9,70 123 169 133 140 140 130 132 143 129 130 130 129 131
TOGGLE SWITCHES	9,70 123 169 133 140 140 130 132 143 129 130 129 131 131
TOGGLE SWITCHES	9,70 123 169 133 140 140 130 132 143 129 130 130 129 131 131
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting 49,54,58,63,66, Cutter/Stripper 58, Deburring Drill Stand Drills/Drill Bits 129- File Set. Glue Gun/Glue Sticks	9,70 123 169 133 140 140 130 132 143 129 130 130 129 131 131 129 134
TOGGLE SWITCHES	9,70 123 169 133 140 140 130 132 143 129 130 129 131 131 129 134 133
TOGGLE SWITCHES. 60 TONE GENERATOR. 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter. Calipers. Calipers. Calses. Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting . 49,54,58,63,66, Cutter/Stripper	9,70 123 169 133 140 140 130 132 143 129 130 129 131 131 129 134 133 134
TOGGLE SWITCHES	0,70 123 169 133 140 140 130 132 143 129 130 131 129 131 131 129 134 133 134 133
TOGGLE SWITCHES 60 TONE GENERATOR 50,128,137,138, TOOLS Anti-Static Bottle Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting 49,54,58,63,66, Cutter/Stripper 58, Deburring Drill Stand Drills/Drill Bits 129- File Set Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns 50, Hemostat 120.	0,70 123 169 133 140 140 130 132 143 129 130 130 129 131 131 131 131 133 134 133 134 133
TOGGLE SWITCHES. 60 TONE GENERATOR. 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter. Calipers. Calipers. Calipers. Calipers. Care Punch Crimping/Stripping/Cutting . 49,54,58,63,66, Cutter/Stripper . 58, Deburring. Drill Stand . 129-File Set. Glue Gun/Glue Sticks . 49,54,58,63,66,129-Heat Guns . 50, Hemostat. IC . 132, IDC Connector	0,70 123 169 133 140 140 130 132 143 129 130 130 129 131 131 129 131 131 129 131 131 132 133 134 135 136 137 137 138 139 139 139 139 139 139 139 139 139 139
TOGGLE SWITCHES 60 TONE GENERATOR TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting 49,54,58,63,66, Cutter/Stripper 58, Deburring Drill Stand Drills/Drill Bits 129-File Set Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129-Heat Guns 50, Hemostat IC 132,	9,70 123 169 133 140 140 130 132 143 129 130 131 131 131 131 133 134 133 134 133 134 133 134 133 134 133 134 133
TOGGLE SWITCHES	9,70 123 169 133 140 140 130 132 143 129 130 130 131 129 131 131 133 134 132 133 134 135 136 137 138 139 130 130 130 130 130 130 130 130 130 130
TOGGLE SWITCHES. 60 TONE GENERATOR. 50,128,137,138, TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper 58, Deburring Drill Stand Drills/Drill Bits 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns 49,54,58,63,66,129- Heat Guns 50, Hemostat IC 132, IDC Connector Insertion/Extraction 55,58,130, Kits/Sets Inside Front Coc. 128-134,137,142, Knives.	9,70 123 169 133 140 140 130 132 143 129 130 129 131 131 131 134 133 134 132 133 134 135 137 139 139 139 139 139 139 139 139 139 139
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle Bottle Brush Cable Cutter Calipers Cales Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting 49,54,58,63,66, Cutter/Stripper Deburring Drills/Dnill Bits 129 File Set Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129 Heat Guns JOC Connector Insertion/Extraction Inside Front Company Compa	9,70 123 169 133 140 140 130 132 131 131 131 131 131 133 134 133 134 133 134 133 134 133 134 133 134 133 134 132 133 134 132 133 134 135 135 136 137 137 138 138 138 138 138 138 138 138 138 138
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle Bottle Brush Cable Cutter Calipers Cales Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting 49,54,58,63,66, Cutter/Stripper Deburring Drills/Dnill Bits 129 File Set Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129 Heat Guns JOC Connector Insertion/Extraction Inside Front Company Compa	9,70 123 169 133 140 140 130 132 131 131 131 131 131 133 134 133 134 133 134 133 134 133 134 133 134 133 134 132 133 134 132 133 134 135 135 136 137 137 138 138 138 138 138 138 138 138 138 138
TOGGLE SWITCHES. 60 TONE GENERATOR. 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers Calipers Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper .58, Deburring .58, Deburring .58, Deburring .58, Deburring .58, Deburring .58, Deburring .59, Deburring .50, Deburring .55, S8, 130, Kits/Sets .10, Deburring .128, 134, 137, 142, Knives .128, 134, 137, 142, Knives .128, 134, 137, 142, Knives .128, 134, 136, 136, 24, 13	9,70 123 169 133 140 140 140 132 143 129 130 130 131 129 131 131 132 133 134 134 135 137 138 139 149 159 159 169 179 179 179 179 179 179 179 179 179 17
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle Brush Cable Cutter Calipers Cases Inside Front Cover, 128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper 58, Deburring Drill Stand Drills/Drill Bits 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns 50, Hemostat IC 132, IDC Connector Insertion/Extraction 55,58,130, Kits/Sets Inside Front Company Miscellaneous 40,49,56,71,129,132-134,136, Nibbling	9,70 123 169 133 140 140 132 143 129 131 130 130 131 131 132 133 134 133 134 133 134 132 133 134 132 133 134 132 133 134 132 133 134 135 136 137 137 138 139 139 131 130 131 131 131 131 131 131 131 131
TOGGLE SWITCHES	9,70 123 169 133 140 140 132 143 129 130 129 131 131 131 133 134 133 134 133 134 135 137 139 131 131 131 131 131 131 131 131 132 133 134 135 136 137 137 138 139 130 130 130 130 130 130 130 130 130 130
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers. Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper 58, Deburring. Drill Stand 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns 50, Hemostat IC 132, IDC Connector 132, IDC Connector 128,134,137,142, Knives. Lead Forming Miscellaneous 40,49,56,71,129,132-134,136, Nibbling. Pilers.	9,70 123 169 133 140 130 132 143 143 130 130 131 131 131 131 133 134 133 134 135 143 143 153 169 129 129 129 129 129 129 129 129 129 12
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper 58, Deburring Drill Stand Drills/Drill Bits 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns 50, Hemostat IC 132, IDC Connector Insertion/Extraction 55,58,130, Kits/Sets Inside Front Company Compa	9,70 123 169 133 140 130 132 143 131 131 131 131 131 133 134 133 134 133 134 132 133 134 132 139 139 139 139 139 139 139 139 139 139
TOGGLE SWITCHES. TOONE GENERATOR. TOOL KITS. 50,128,137,138, TOOLS Anti-Static. Bottle. Brush. Cable Cutter. Calipers. Cases	9,70 123 169 133 140 130 132 143 130 130 129 130 131 131 131 133 134 133 134 133 135 139 139 139 139 139 139 139 139 139 139
TOGGLE SWITCHES. 60 TONE GENERATOR. 50,128,137,138, TOOLS Anti-Static Bottle. Brush. Cable Cutter. Calipers. Calipers. Cases. Inside Front Cover,128,142, Center Punch. Crimping/Stripping/Cutting. 49,54,58,63,66, Cutter/Stripper 58, Deburring. Trills/Drill Bits 129-File Set. Glue Gun/Glue Sticks. Hand Tools. 49,54,58,63,66,129-Heat Guns. 50, Hemostat. IC. 132, IDC Connector. Insertion/Extraction. 55,58,130, Kits/Sets. Inside Front Company. Kits/Sets. Inside Front Company. Miscellaneous. 128-134,137,142, Knives. Lead Forming. Miscellaneous. 128-134,136, Nibbling. Piliers. Punch-down. Reamer. Rulers, Stainless Steel. Screw/Nut Drivers. 129, Screw/Nu	9,70 123 169 133 140 132 140 132 132 133 143 143 131 131 131 131 131 132 133 134 133 134 135 139 149 159 169 179 179 179 179 179 179 179 179 179 17
TOGGLE SWITCHES	9,70 123 1169 133 1169 1340 140 140 130 129 131 131 132 133 134 133 134 133 134 135 139 139 139 139 139 139 139 139 139 139
TOGGLE SWITCHES. 60 TOGGLE GENERATOR. 60 TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper 58, Deburring Drill Stand Drills/Drill Bits 129 File Set Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66, 129 Heat Guns 15,50, Hemostat 16 132, IDC Connector Insertion/Extraction 55,58,130, Kits/Sets Inside Front Cover,132, Krives 128-134,137,142, Krives 138-134,137,142, Krives 138-134,137,142, Krives 138-134,137,142, Krives 138-134,137,142, Krives 138-134,137,142, Krives 148-134,137,142, Krives 148-1	9,70 123 169 133 140 140 130 132 131 130 129 131 131 132 133 134 132 133 143 134 132 133 143 134 135 139 131 131 131 132 133 134 135 136 137 137 138 139 139 139 139 139 139 139 139 139 139
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers Cases Inside Front Cover, 128,142, Center Punch Crimping/Stripping/Cutting49,54,58,63,66, Cutter/Stripper58, Deburring Drill Stand Drills/Drill Bits 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns50, Hemostat IC132, IDC Connector132, IDC Connector132, IDC Connector132, Kits/SetsInside Front Cover, 138, 130, Kits/Sets	9,70 123 1169 133 140 140 130 130 131 129 131 131 132 133 134 132 133 133 149 129 131 133 133 149 131 139 131 139 131 139 139 139 139 13
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper 58, Deburring Drill Stand 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns 50, Hemostat IC 132, IDC Connector 132, IDC Connector 128-134,137,142, Krives. Lead Forming Miscellaneous 40,49,56,71,129,132-134,136, Nibbling Pliers Pliers 20,49,56,71,129,132-134,136, Nibbling Pliers Punch-down Reamer. Rulers, Stainless Steel. Screw/Nut Drivers 129, Soldering 133- Tweezers 132, Vises. Wire Wrap/Strip.	9,70 123 1169 133 1140 140 130 1129 131 131 129 131 131 133 134 133 133 134 139 139 139 139 139 139 139 139 139 139
TOGGLE SWITCHES 60 TONE GENERATOR. TOOLS 47158 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper .58, Deburring Drill Stand Drills/Drill Bits 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns .50, Hemostat IC 132, IDC Connector .132, IDC Connector .132, IDC Connector .134,137,142, Knives .128-134,137,142, Knives .138-134,136, Nibbling .1	9,70 123 1169 133 1140 1140 1130 1130 1131 1131 1131
TOGGLE SWITCHES 60 TONE GENERATOR. TOOLS 47158 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper .58, Deburring Drill Stand Drills/Drill Bits 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns .50, Hemostat IC 132, IDC Connector .132, IDC Connector .132, IDC Connector .134,137,142, Knives .128-134,137,142, Knives .138-134,136, Nibbling .1	9,70 123 1169 133 1140 1140 1130 1130 1131 1131 1131
TOGGLE SWITCHES 60 TONE GENERATOR. TOOLS 47158 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper .58, Deburring Drill Stand Drills/Drill Bits 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns .50, Hemostat IC 132, IDC Connector .132, IDC Connector .132, IDC Connector .134,137,142, Knives .128-134,137,142, Knives .138-134,136, Nibbling .1	9,70 123 1169 133 140 140 130 129 131 131 129 131 131 132 133 134 133 133 134 139 139 139 139 139 139 139 139 139 139
TOGGLE SWITCHES 60 TONE GENERATOR. TOOL KITS 50,128,137,138, TOOLS Anti-Static Bottle. Brush Cable Cutter Calipers Cases Inside Front Cover,128,142, Center Punch Crimping/Stripping/Cutting .49,54,58,63,66, Cutter/Stripper 58, Deburring Drill Stand 129- File Set. Glue Gun/Glue Sticks Hand Tools 49,54,58,63,66,129- Heat Guns 55,08,100, Hemostat IC 132, IDC Connector Insertion/Extraction 55,58,130, Kits/Sets Inside Front Cover, 128,141,37,142, Knives. Lead Forming Miscellaneous 40,49,56,71,129,132-134,136, Nibbling Pliers Punch-down Reamer. Rulers, Stainless Steel 52,000,000 Screw/Nut Drivers 129, Soldering 133- Tweezers 132, Vises Wire Wrap/Strip Work Center TRANSDUCERS TRANSDUCERS TRANSDUCERS TRANSDUCERS TRANSDUCERS	9,70 123 1169 133 1140 140 130 1129 131 131 129 131 131 132 133 134 139 139 131 132 132 133 139 131 132 133 133 139 131 132 133 133 134 135 137 137 138 139 139 139 139 139 139 139 139 139 139

Isolated	103
Modem Coupling	
PC Mount	103
Power/Split Bobbin102,	
Quick Connect	
Variable	
Wall (AC and DC) Inside Front Co	
TRANSISTORS	113
Assortments	16
Hexfet MOSFET	
J-FETs	
Kits/Grab Bags16	
MOSFETs	16
N-Channel MOSFETs	
NPN Bipolar	15
P-Channel MOSFETs	16
PNP Bipolar15 TRANSMITTER, CAMERA), IO
TRIACS	17
TUBEAXIAL FANS87-92,Back Co	ı / over
TWEEZERS	
UARTs	
ULTRASONIC SENSORS	77
USB PRODUCTS	
Adapters/Connectors61,149-	
Cable	
Card Reader	
Chargers101,117,150, Data Loggers	
Flash Drive	119
Hubs	
Mice/Trackballs	
Programmers	147
Servo Controller	
Soldering Iron	136
Stepper Controller/Driver	
Video Borescope	152
V-Z	
VACUUM TOOLS	133
VARIABLE TRANSFORMERS	
VARISTORS	
VELCRO STRAPS	49
VIBRATING MOTORS	84
VISES	
VOICE CHIPS/MODULESWALL ADAPTERS	8
AC to AC Incide Front Cover 00	445
AC to ACInside Front Cover,93,	115
AC to ACInside Front Cover,93, AC to DC93-97,	115
AC to ACInside Front Cover,93, AC to DC93-97, Interchangeable Plug95,	115 100
AC to ACInside Front Cover,93, AC to DC93-97,	115 100 95
AC to ACInside Front Cover,93, AC to DC93-97, Interchangeable Plug95, Regulated Linear95	115 100 95 115
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Regulated Linear Regulated Switching 93-95, Slim Line Unregulated Linear 96,97,	115 100 95 115 94 115
AC to AC	115 100 95 115 94 115 49
AC to AC	115 100 95 115 94 115 49
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Regulated Linear 93-95, Slim Line Unregulated Linear 96,97, WALL JACKS/PLATES WASHERS 33,80, WEBCAMS	115 100 95 115 94 115 49 144 152
AC to AC	115 100 95 115 94 115 49 144 152 9,50
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Regulated Linear 93-95, Slim Line Unregulated Linear 96,97, WALL JACKS/PLATES WASHERS 33,80, WEBCAMS	115 100 95 115 94 115 49 144 152 9,50 64
AC to AC	115 100 95 115 94 115 49 144 152 9,50 64 130
AC to AC	115 100 95 115 94 115 49 144 152 9,50 64 130 141
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Regulated Linear 93-95, Slim Line Unregulated Linear 96,97, WALL JACKS/PLATES 33,80, WEBCAMS WIRE & CABLE MANAGEMENT 45, WIRE CONNECTORS. WIRE CUTTERS/STRIPPERS 58, WIRE JUMPERS WIRE WHAP TOOLS WIRE/CABLE, BULK	115 100 95 115 94 115 49 144 152 64 130 141 132
AC to AC	115 100 95 115 94 115 49 144 152 0,50 141 132 45
AC to AC	115 100 95 115 94 115 49 144 152 64 130 141 132 45
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Regulated Linear	115 100 95 115 94 115 49 144 152),50 64 130 141 132 45 45
AC to AC	115 100 95 115 94 115 49 144 130 64 130 141 132 45 45
AC to AC	115 100 95 115 94 115 49 144 152 0,50 64 130 141 132 45 45 45 46 46
AC to AC	115 100 95 115 94 115 49 144 152 0,50 45 45 45 45 45 46 46 46
AC to AC	115 100 95 1115 94 1115 49 1,50 64 130 141 132 45 47 46 47 163 45
AC to AC	115 100 95 1115 94 1115 49 1,50 64 130 141 132 45 47 46 47 163 47 163 45
AC to AC	115 100 95 115 94 115 49 144 152 64 130 141 132 45 47 163 45 47 163 49
AC to AC	115 100 95 1115 94 1115 49 1144 1152 64 1130 45 47 45 47 45 47 45 47 49
AC to AC	115 100 95 94 115 49 144 152 45 45 45 45 45 45 45 45 45 45 45 45 44 44 46 45 46 46 46
AC to AC	115 100 95 94 115 49 144 152 45 45 45 45 45 45 45 45 45 45 45 45 46 46 47
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Regulated Linear Regulated Switching 93-95, Slim Line Unregulated Linear 96,97, WALL JACKS/PLATES WASHERS 33,80, WEBCAMS WIRE & CABLE MANAGEMENT 48, WIRE CONNECTORS WIRE CONNECTORS WIRE UTTERS/STRIPPERS 58, WIRE JUMPERS 58, WIRE JUMPERS 58, WIRE JUMPERS 58, WIRE GONDECTORS FOR WIRE CONSIDER WIRE CONSIDER STRIPPERS 58, WIRE JUMPERS 58, WIRE	115 1100 95 94 1115 49 144 152 0,50 141 132 45 47 163 5,65 49 45 45 46 46 46 46 46 47
AC to AC	115 1100 95 94 1115 49 1141 115 45 47 46 47 45 45 45 45 45 45 45 45 45 45 44 45
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Regulated Linear Regulated Switching 93-95, Slim Line Unregulated Linear 96,97, WALL JACKS/PLATES 33,80, WEBCAMS WIRE & CABLE MANAGEMENT 48 WIRE CONNECTORS WIRE CUTTERS/STRIPPERS 58, WIRE UNTERS/STRIPPERS 58, WIRE UNTERS/STRIPPERS 58, WIRE WHAP TOOLS WIRE/CABLE, BULK Bundle Bus Bar Hook-Up. Category 5e. Coaxial Cable Electoluminescence Flat Ribbon Cable Flexinol Hookup Wire, Solid/Stranded 45 Magnet Markers Modular Telephone Multi-Conductor Muscle Wire. Network Nickel Chromium Resistance	115 1100 95 1115 94 1115 49 1141 1132 45 45 47 1163 45 45 45 45 45 45 45 45 49 49 49
AC to AC	115 1100 95 1115 94 1144 1152 45 47 46 47 45 45 45 45 45 45 45 46 47 46 46 47 46 47 46 46 47 45 45 45 45 46 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 46 47 45 45 45 45 45 45 45 45 45 46 47 46 47 46 47 46 47 45 45 45 45 45 46 47 46 47 45 45 45 45 45 45 45 45 45 46 47 46 47 46 47 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 46
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Regulated Linear 93-95, Regulated Switching 93-95, Slim Line Unregulated Linear 96,97, WALL JACKS/PLATES WASHERS 33,80, WEBCAMS WEBCAMS WIRE & CABLE MANAGEMENT 46, WIRE CONNECTORS WIRE CUTTERS/STRIPPERS 58, WIRE CUTTERS/STRIPPERS 58, WIRE JUMPERS 95, WIRE JUMPERS 95, WIRE JUMPERS 96, WIRE CABLE BULK 91,000,000,000,000,000,000,000,000,000,0	115 100 95 115 94 115 49 1144 152 45 45 45 45 45 45 45 45 45 45 45 45 45 45 49 49 163 163 163 163 163 163 163 163 163 163
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Pegulated Linear 95, Regulated Linear 993-95, Slim Line Unregulated Linear 96,97, WALL JACKS/PLATES 96,97, WALL JACKS/PLATES 33,80, WEBCAMS WIRE & CABLE MANAGEMENT 45, WIRE CONNECTORS 97, WIRE CUTTERS/STRIPPERS 58, WIRE JUMPERS 97, WIRE UNTERS/STRIPPERS 58, WIRE JUMPERS 97, WIRE CONSTRIP FOOLS 97, WALL SALL SALL SALL SALL SALL SALL SALL	115 100 115 115 115 115 115 115 115 115
AC to AC Inside Front Cover,93, AC to DC 93-97, Interchangeable Plug 95, Regulated Linear	115 100 115 115 115 115 115 115 115 115
AC to AC	115 1100 95 194 1115 49 1144 1132 45 47 46 47 45 45 45 45 45 45 45 45 45 44 45 45 45 45 45 44 45
AC to AC	115 1100 95 194 1115 49 1144 1130 45 47 46 47 45 45 45 45 45 45 45 45 45 46 45
AC to AC	115 100 95 94 115 115 94 115 94 115 94 115 95
AC to AC	115 100 94 115 94 115 95 45 45 45 45 45 45 45 45 45 45 45 45 45 45 45 49 45 49 45 49 45 46 45
AC to AC	115 100 95 94 115 49 64 115 45 45 45 46 45 45 45 45 45 45 45 45 45 45 49 45 45 49 45
AC to AC	115 100 95 94 115 99 145 95 141 1152 45 45 46 46 46 46 46 46 46 46 46 46 49 45 49 46 49 46 49 46 49 45 49 46 49 46
AC to AC	115 100 95 94 115 99 144 1152 95 144 1152 45 45 47 45 47 45 47 45 47 45 49





MDR-Series DIN-Rail Power Supplies

DIN-Rail Power Supplies on page 113

* Web Code: RBY

 Universal AC input: 85-264VAC @ 47-63Hz, or 120-370VDC Can be installed on DIN rail TS35x7.5, or 15 (recommend P/N 248736 or 2172666 on page 111)

· Short-circuit, overload, over-voltage protection

• No load power consumption < 0.75W • MDR-40/60/100: DC OK relay contact

• 100% full load burn-in test Cooling by free air convection 3 year warranty

Part No. Mfr. Part No. Output Volt. @ Current Size (W" x H" x D") Wt. (lbs.) 5 Power (W) 1 1943334 MDR-20-12# 12VDC @ 1.67A 20 0.9 x 3.5 x 3.9 0.42 \$17.95 \$14.95 1943457 MDR-60-12 38 12VDC @ 5.0A 60 1.6 x 3.5 x 3.9 0.73 25.95 22.95 1943385 MDR-20-24 38 24VDC @ 1.0A 24 0.9 x 3.5 x 3.9 0.42 17.95 14.95 1943422 MDR-40-24.9 24VDC @ 1.7A 41 1.6 x 3.5 x 3.9 0.66 23.95 20.95 24VDC @ 2.5A 1943465 MDR-60-24.92 60 16x35x39 0.73 25.95 22.95 1943490 MDR-100-24% 24VDC @ 4.0A 96 2.2 x 3.5 x 3.9 0.93 43.95 37.95





1943334

1943490

MDR-20: DC OK signal output

Thin-Film-Transistor Displays

* Web Code: TFT

TFT displays are known for their clear, high-resolution capabilities and their versatility to be be used in multiple applications. Find the right one for all your applications with Webcode: TFT

NEW







• Operating temp. range: -4°F to 158°F (-20°C to +70°C)

Mfr.Part No.

HK-D530-A05

JSE-02512-9

DSA-0421S

EA11001D-240

3F42050

PA1045-120T2B375-APF02

White LED backlight

LCD Displays on pages 30 & 31

2190442

4.7 x 2.4 x 1.4

5.4 x 2.3 x 0.4

💹 Tools

* Web Code: SUP

2190469

III /CIII /CF

UL/CUL/TUV/CE

2190493

Part No.	Mfr. Part No.	Description	Pixels	Diagonal Size	Input Volt. @ Current	Brightness (cd/m²)	1	5
2190442	NHD-1.8-128160EF-CTXI#ℛ	Built-in controller/driver, 8-bit parallel interface	128 x 160	1.8"	2.3-3.3V @ 25.5mA	180	\$14.95	\$13.95
2190469	NHD-2.4-240320SF-CTXI#-FT138	4-Wire resistive touch panel, 8/16-bit parallel interface	240 x 320	2.4"	2.3-3.3V @ 7mA	250	19.95	18.95
2190451	NHD-4.3-480272EF-ATXL#-T ℛ	4-Wire resistive touch panel, 24-bit RGB interface	480 x 272	4.3"	3.0-3.6V @ 25.8mA	340	37.95	35.95
2190493	NHD-5.0-800480TF-ATXI#-CTP.	Capacitive touch panel with controller, 24-bit RGB	800 x 480	5.0"	3.0-3.6V @ 132mA	450	67.95	64.49

AC-to-DC Table-Top Power Supplies

2.1mm x 5.5mm

2.5mm x 5.5mm

Output

Volts/ Curr.

+5/6.0

+12/1.5

+12/2.0

+12/3.75

+12/4.2

+24/3.75

* Web Code: DDZ



13.95

27.95

* Web Code: HBK

12.49

26.49

• (Output	connector:	female	center	positive
-----	--------	------------	--------	--------	----------

Manufacturer

Condor R

Hi-Capacity

ReliaPro 37

Relia Pro 32

Power-One-

Joden

Table-Top	Power Suppl	lies on pages 97-100
-----------	-------------	----------------------

100-240 @ 50-60

100-240 @ 50-60

Power Cords on pages 104 & 105

Output Connector	ctor Input		LED	Size	Cords*	Wt.	Agency		Pricing	
ID x OD mm	VAC @ Hz	(W)	Ind.	(L" x W" x H")	(DC/AC)	(lbs.)	Approvals	1	10	50
2.5mm x 5.5mm	100-240 @ 50-60	30	No	4.8 x 2.1 x 1.3	7.5'/ ²	0.79	UL/TUV/CE	\$17.95	\$15.95	\$13.95
2.1mm x 5.5mm	100-240 @ 50-60	18	No	3.4 x 2.2 x 1.3	6'/ ²	0.53	UL/CUL/TUV	8.95	7.95	6.95
2.1mm x 5.5mm	100-240 @ 50-60	24	Yes	3.7 x 2.2 x 1.3	6'/6'	1.03	UL/CUL/TUV/CE	11.95	10.95	9.95
2.1mm x 5.5mm	90-264 @ 47-63	45	Yes	3.7 x 1.7 x 1.2	4'/ 1	0.48	UL/CUL/TUV/CE	22.95	20.49	18.95

6'/6' 1.24

4'/2

Part No

2135700

2135558

2099868

2155321

2158485

2172797

Accessory Power Input Cords for **Table-Top Power Supplies**

* Web Code: CAA

- Solder core

- Brush

- Wrench

* Web Code: UBF

50 Yes

90 Yes



0.91



29.95

Part No.	Ref. No.*	Description	Color	AWG	Certification	Cord Length	Wt. (lbs.)	Cord Type	1	10	50	100
189587	1	2-conductor power cord (Figure 8 style).	Black	18/2	UL/CSA	6'	0.3	SPT	\$2.95	\$2.69	\$2.39	\$2.19
38050	2	3-conductor power cord	Black	18/3	UL/CSA	6'	0.4	SVT	4.95	4.49	3.95	3.59

AMECO

51-Piece Tech Tool Kit

- Kit includes:
- Storage box
- 4 pliers
- Tweezers
- Scissors - 7-piece hex key set
- PVC insulated tape
- 10-piece screwdriver set
- Utility knife (3 blades)
- Multimeter
- 2 Needle files
- 3-piece soldering aid kit
- Desoldering pump
- 6-piece electronic screwdriver set
- Soldering iron with stand and sponge
- Case features removable pallets, a combination lock and a cushioned black plastic handle
- Size: 12.5"L x 17.5"W x 3.5"H

Description

Weight: 12.2 lbs.

Part No

Tool Kits on pages 128 & 129

I all IVU.	Description		
26681	51-piece tool kit	\$119.95	\$109.95

ChipMax2 Low Cost Fast Universal Programmer

- · USB interface
- 48-pin ZIF socket
- Input voltage: 5V, 3.3V, 2.7V, 1.8V
- No. of devices supported: 15,000+
- Supports: NAND Flash Memory, Standard Flash Memory, EPROM, EEPROM, Serial PROM, GAL, FPGA, MCU
- On-board FPGA for extremely fast communication
- Size: 9.5"L x 7.0"W x 1.5"H
- Weight: 1.75 lbs.

Includes: AC/DC adapter, USB cable, software CD, User's guide IC Programmers on page 147

Part No. Mfr. Part No. 694866 CHIPMAX2 \$544.95 50.000-Count Dual Measurement **Benchtop Multimeter**



- 3 selectable measurement speeds of up to 40 readings/second GW INSTEK
- . VFD display with 2 colors
- 0.02% DC accuracy
- 11 measurement functions
- Standard USB device for communicating with PC
- Auto/manual ranging
- True RMS (AC, AC+DC)
- Size: 10.4"W x 4.2"H x 11.9"D
 Weight: 6.4 lbs.

Includes: User's manual, power cord, test leads, CD software and drivers

Digital Multimeters on pages 120, 121 & 125

Part No. Mfr. Part No. 2192229 \$335.95 GDM-8341.42 \$354.95

* For additional products, availability, and additional specifications visit <u>Jameco.com</u> and enter the web code in the product search box

Price

See accessory table-top power cord chart below when AC cord needed; refer to 1 or 2 in "Cords (DC/AC)" column above for correct power cord



1355 Shoreway Rd., Belmont, CA 94002-4100

Toll-Free Ordering and Customer Support:

Domestic: 1-800-831-4242 / International: 1-650-592-8097 Domestic Fax: 1-800-237-6948 / International Fax: 1-650-592-2503 Website: http://www.Jameco.com / Email: Info@Jameco.com

PRESORTED STANDARD U.S. POSTAGE PAID JAMECO ELECTRONICS

Customer Number



Like our catalog, we have even more products on our website

Scan on your smartphone with a code reader app.

If you would like to unsubscribe from Jameco's catalog please visit www.Jameco.com/CatalogUnsubscribe

Printed in USA

Great Products, Awesome Prices, Reach for Jameco First!

* Plug Web Code: BCP

HLG-Series Enclosed LED Power Supplies

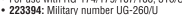
- Input: 90-305VAC @ 47-63Hz, or 127-431VDC
- Built-in active PFC function
- Protection: Short-circuit, overload, over-voltage, over-temperature
- Cooling by free air convection
- · Suitable for dry, damp, or wet locations

Enclosed LED Power Supplies on page 112

Part No.	Mfr. Part No.	Voltage @ Current	Power (W)	Size (L" x W" x H")	Enclosure Rating	1	5
2148105	HLG-120H-12B	+12V @ 10A	120	8.7 x 2.7 x 1.5	IP67	\$68.95	\$58.95
2141780	HLG-320H-12A	+12V @ 22A	264	9.9 x 3.5 x 1.7	IP65	122.95	104.95
2137502	HLG-150H-15A	+15V @ 10A	150	9.0 x 2.7 x 1.5	IP65	70.95	62.95
2102174	HLG-240H-24A	+24V @ 10A	240	9.6 x 2.7 x 1.5	IP65	84.95	74.95
2115127	HLG-240H-24B	+24V @ 10A	240	9.6 x 2.7 x 1.5	IP67	84.95	74.95
2147903	HLG-320H-2438	+24V @ 13.3A	320	9.9 x 3.5 x 1.7	IP67	122.95	104.95

Amphenot BNC Plug and Jack RF Connectors

• For use with RG-174/179/187/188, 316/U



RNC COUL	iectors and Adapters	on pages 62 & 63 188306	223394		2185846
Part No.	Mfr. Part No.	Description NEW	1	10	50
188306	31-320-RFX	50Ω Straight crimp plug, 3pcs MARKED IN PIN		\$1.99	\$1.75
223394	31-12	50Ω Straight crimp plug, 5pcs	7.95	6.95	6.25
2185846	31-5147	50Ω Right-angle crimp plug, 3pcs	4.95	4.49	3.95
2085052	31-71013	75Ω Straight crimp plug, 4pcs	3.95	3.59	2.95
223520	31-236-RFX	50Ω Straight solder jack, 3pcs*	2.49	2.25	1.95
2185731	31-347	50Ω Straight solder jack, 6pcs*	2.95	2.65	2.39
2182611	3/8-32HDWR	3/8" Washer and two hex nuts	.79	.69	.59

^{*} For additional mounting hardware use P/N 2182611, above

CONTACT INFORMATION Order Desk

Phone: 1-800-831-4242 Fax: 1-800-237-6948 E-mail: Sales@Jameco.com

Technical Support Phone: 1-800-831-4242 E-mail: Tech@Jameco.com

Customer Service Phone: 1-800-536-4316

E-mail: CustService@Jameco.com

Credit Department

Phone: 650-592-8097 Fax: 650-802-1583

E-mail: Credit@Jameco.com International Order Desk

Phone: 650-592-8097 Fax: 650-592-2503

E-mail: International@Jameco.com

Feedback

E-mail: Feedback@Jameco.com

The Jameco RobotStore Website: www.RobotStore.com

Club Jameco

Website: www.ClubJameco.com

Ball Bearing DC Brushless & AC Tubeaxial Fans

Ball bearings provide simple, durable cooling under high-temperature applications and a good lifespan expectancy.



* 12V Web Code: LBZ * 115V Web Code: ABJ * 48V Web Code: MAJ



* Web Code: LPP

* Jack Web Code: BCJ

2085052

2185731





Fans on pages 87-92







			Size mm	Air Flow	Current			Noise		Pricing			
Part No.	Manufacturer	Input Voltage	(WxHxD)	(CFM)	(mA)	Power (W)	Agency Approvals	(dBA)	Connection	1	10	50	100
2173079	Sunon ℛ	12VDC	120 x 120 x 38	108	480	5.8	UL/CUL/TUV/CE	44	12" leads	\$14.95	\$13.95	\$12.95	\$11.95
2132023	Adda 🖋	48VDC	120 x 120 x 38	105	200	9.6	UL/CUL/TUV/CE	42.8	12" leads	10.95	10.49	8.95	7.95
2155049	Toyo Fan ℛ	115VAC	120 x 120 x 38	105	180	17	UL/CSA/CE	47	Terminals	10.95	9.95	8.95	7.95
2125931	Commonwealth 32	115VAC	120 x 120 x 38	112	250	19	UL/CUL/TUV/CE	45	Terminals	10.95	9.95	8.95	7.95
2151072	Sunon 38	115VAC	120 x 120 x 38	115	270	21.5	UL/CSA/CE	47	12" leads	12.95	11.95	10.49	8.95
1950956	Arctic	115VAC	172 x 150 x 51	260	620	46	UL/CUL/TUV/CE	61	12" leads	38.95	36.95	34.49	31.95